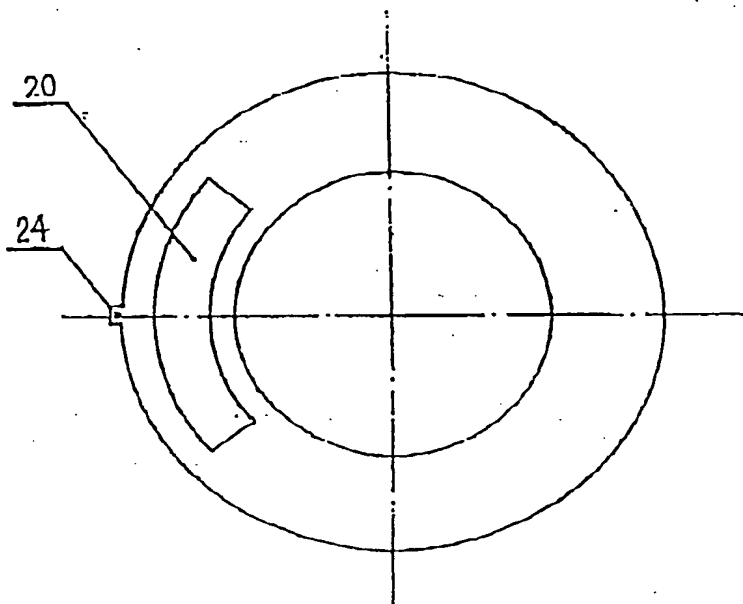


Fig. 1

2/36

Part 6



Part 5

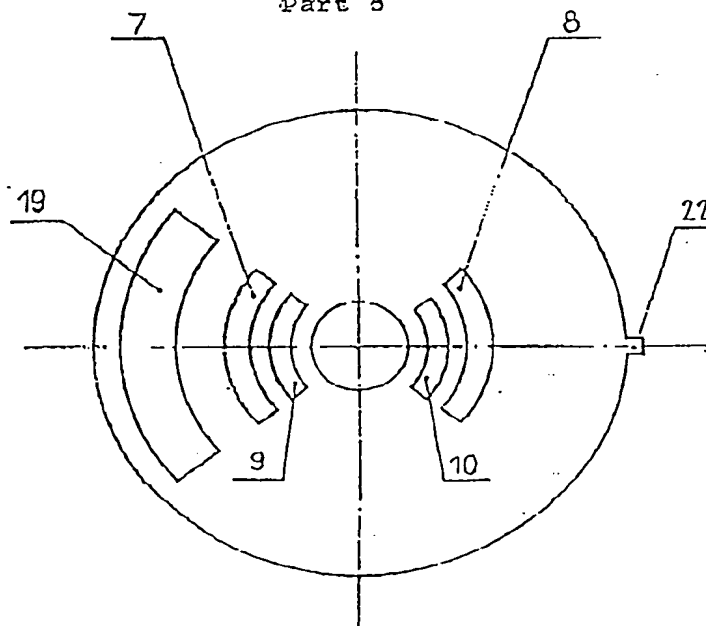


Fig. 2

U 013214-0

3/36

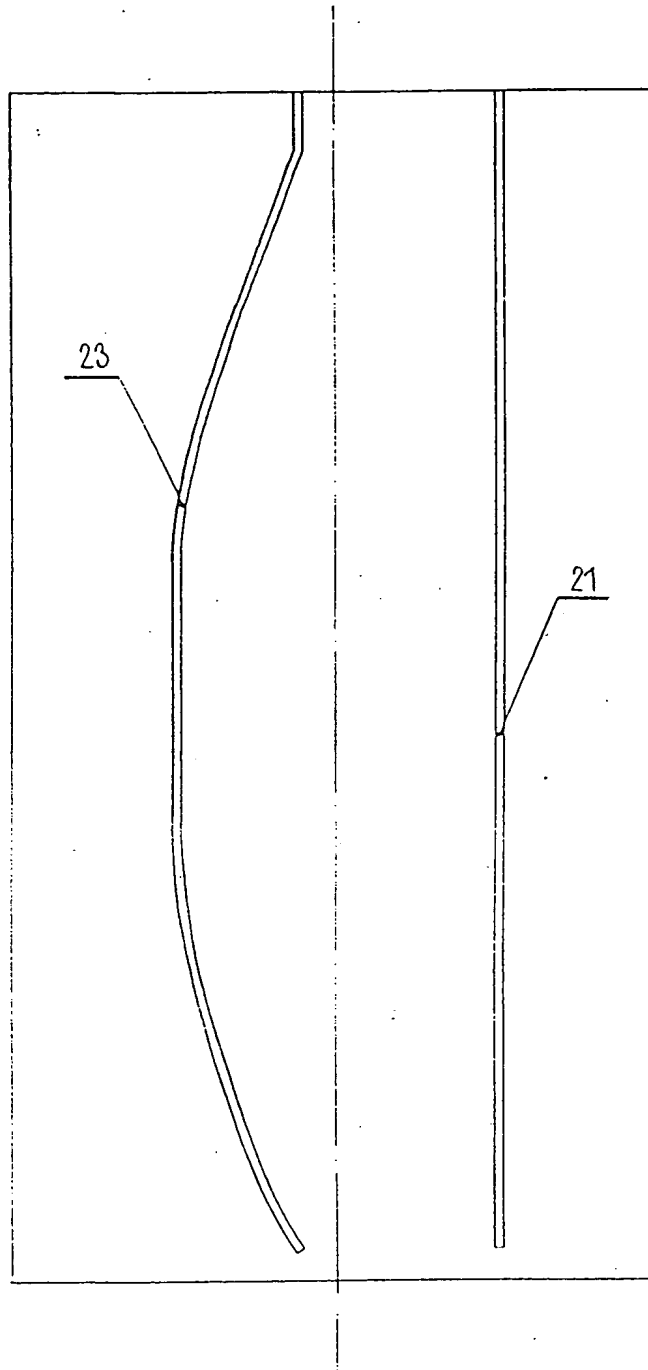


Fig. 3

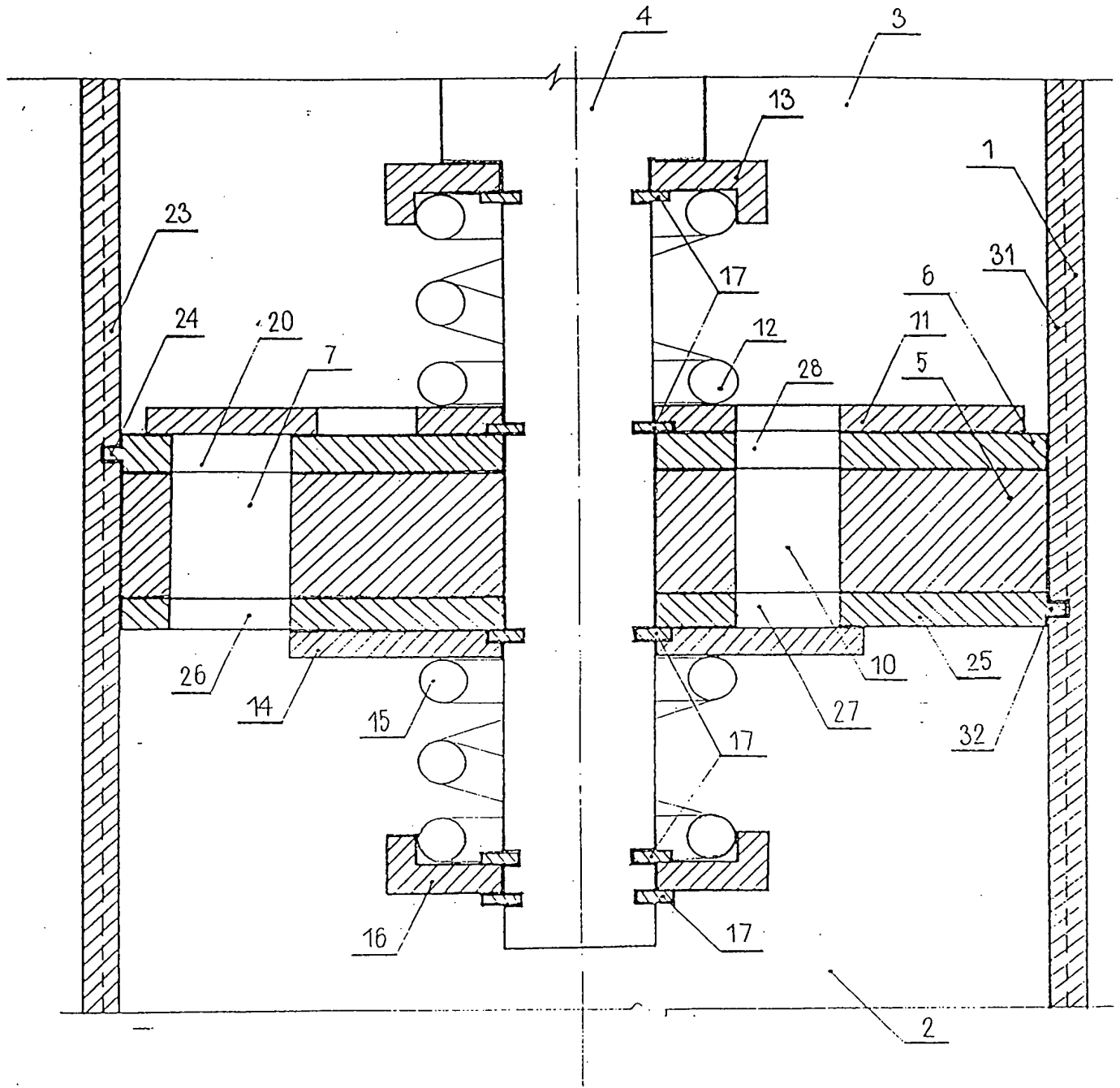
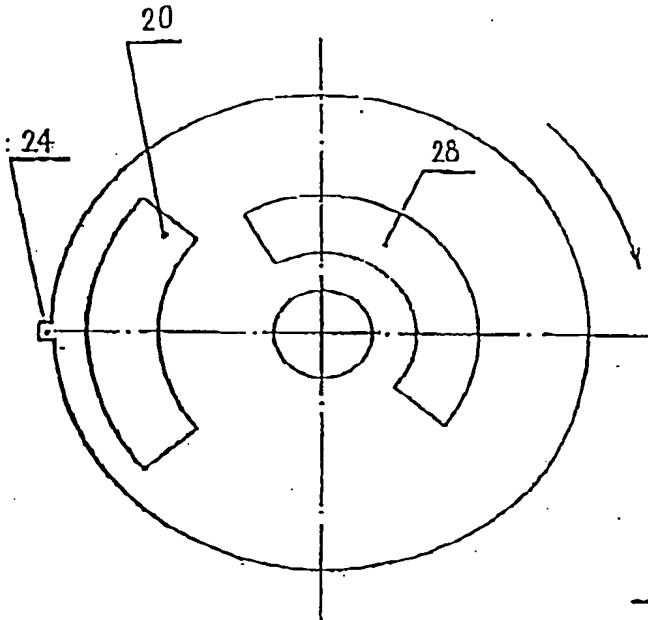


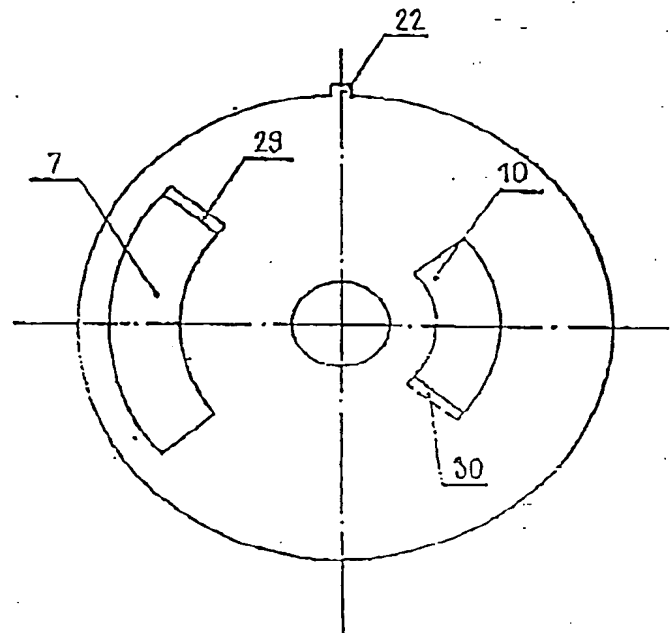
Fig. 4

Part 6

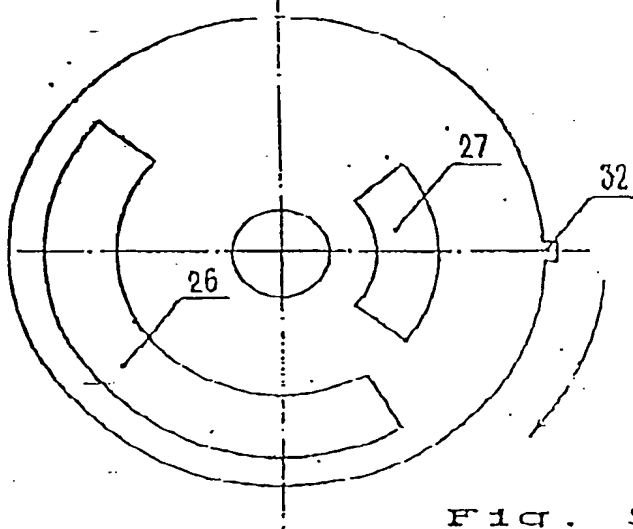


Direction of turn at a reduction of the flow section of the supply channel of the compression valve

Part 5



Part 25



Direction of turn at a reduction of the flow the section of the supply channel of the expansion valve

FIG. 5

U 013214-0

6/36

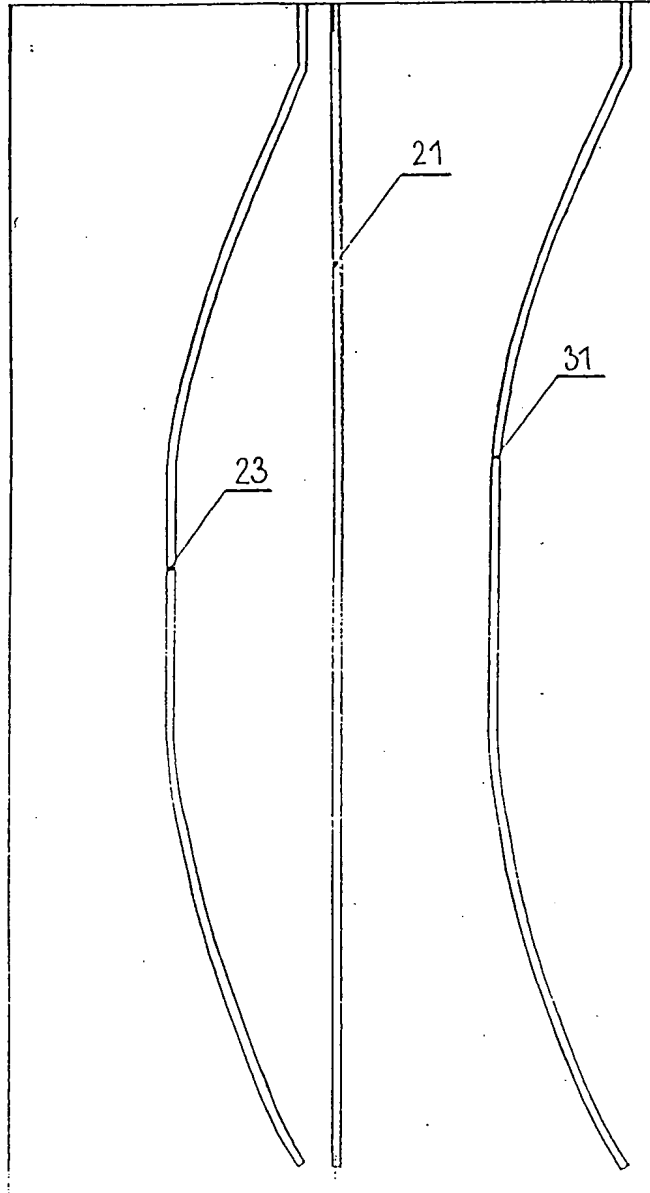


Fig. 6

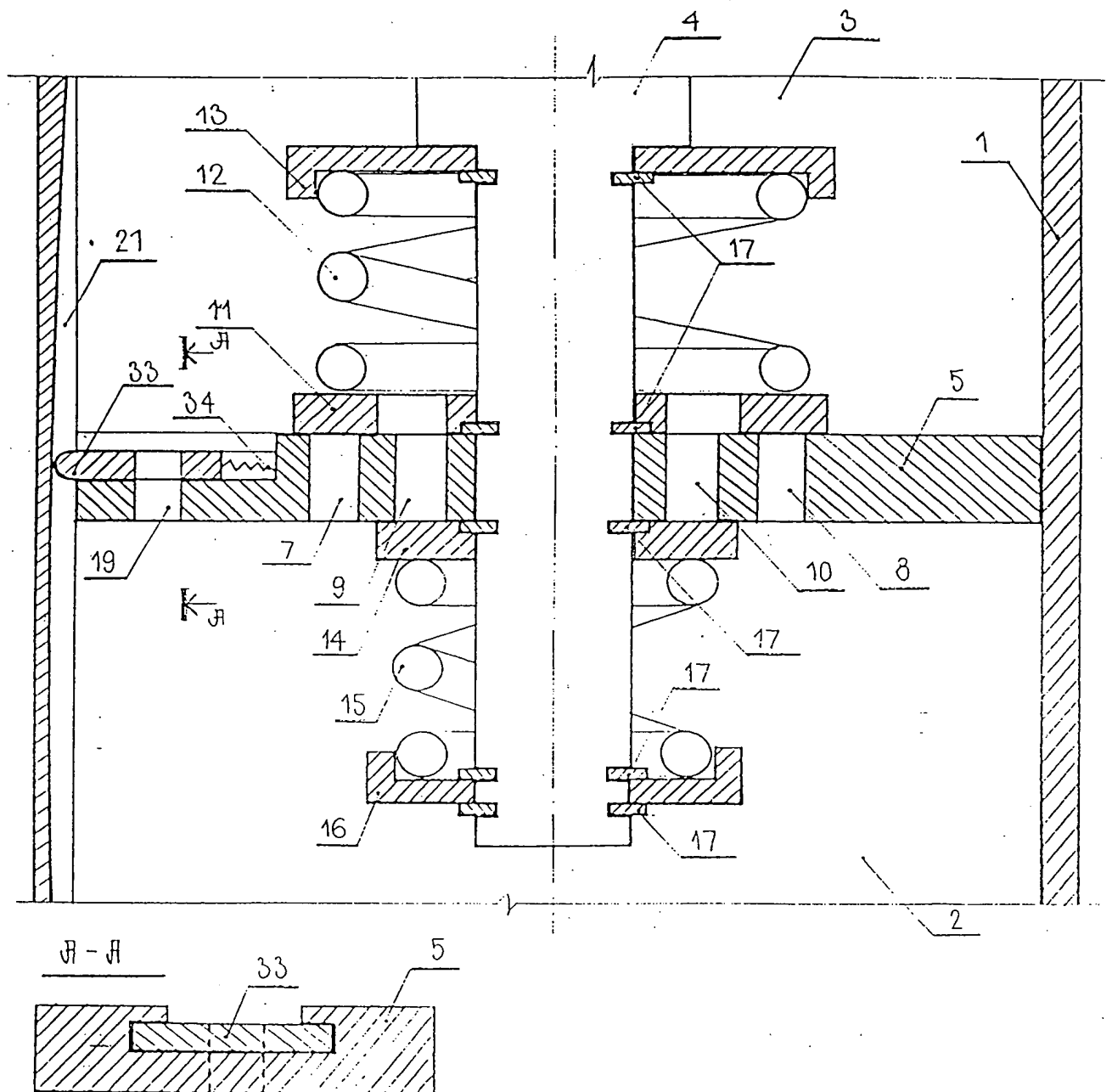


Fig. 7

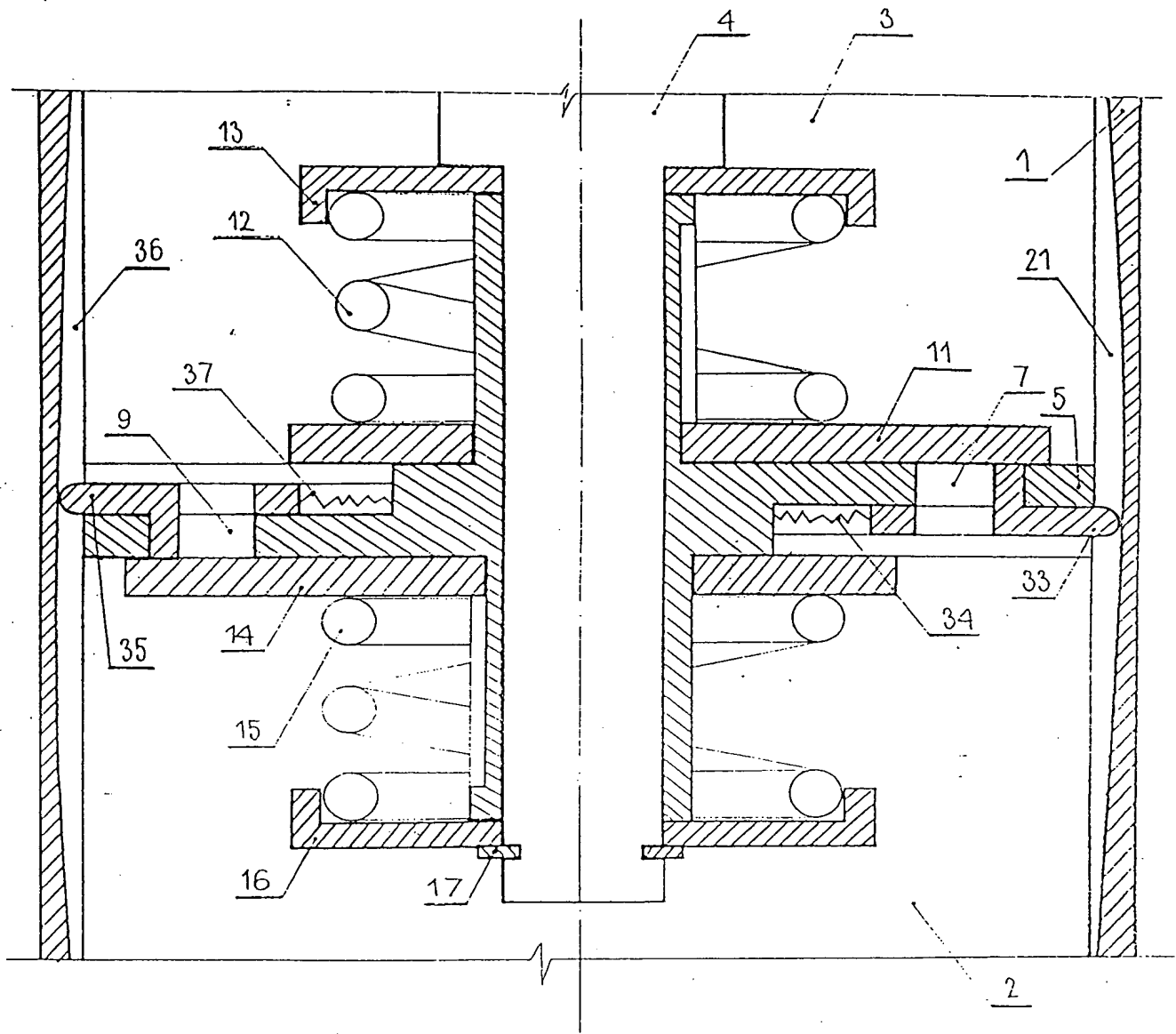


Fig. 8



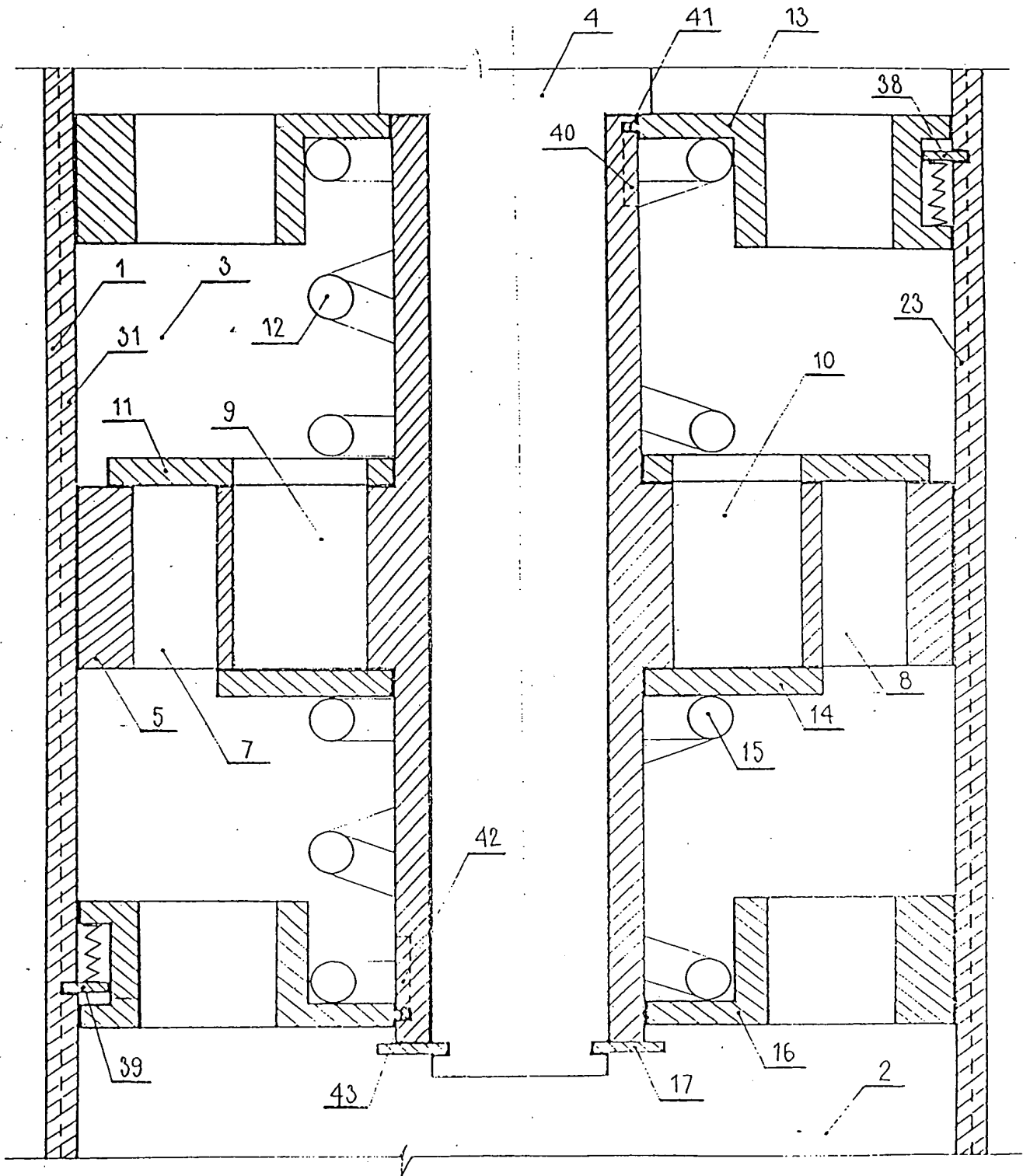
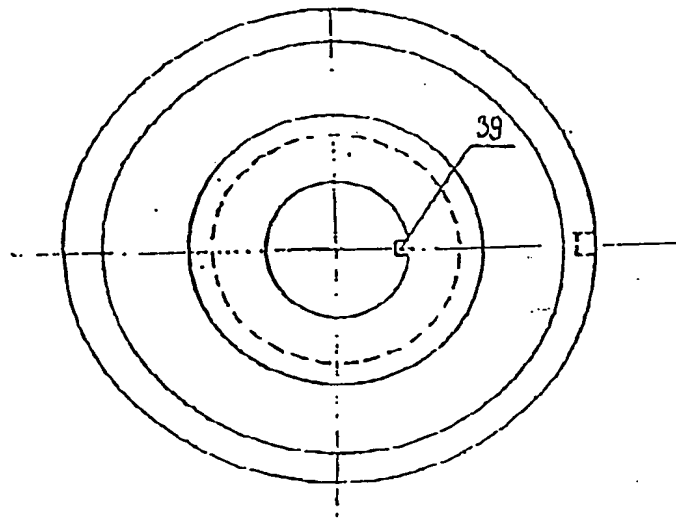


Fig. 9.

10/36

Part 13



Part 5

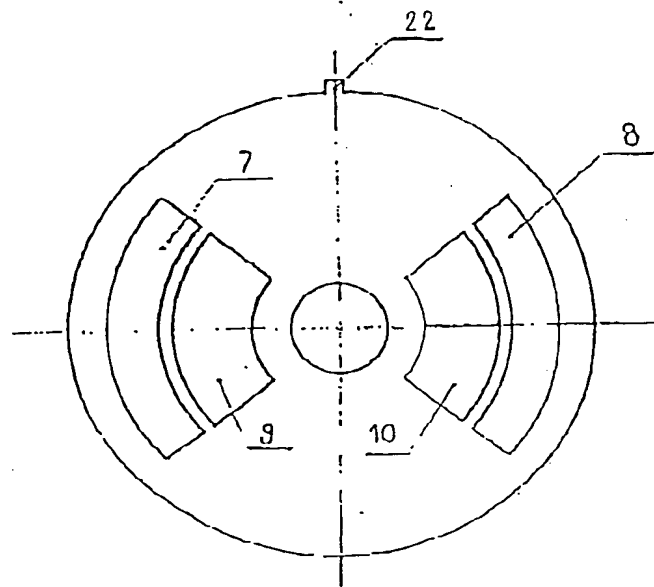


Fig. 10

U 013214-0

11/36

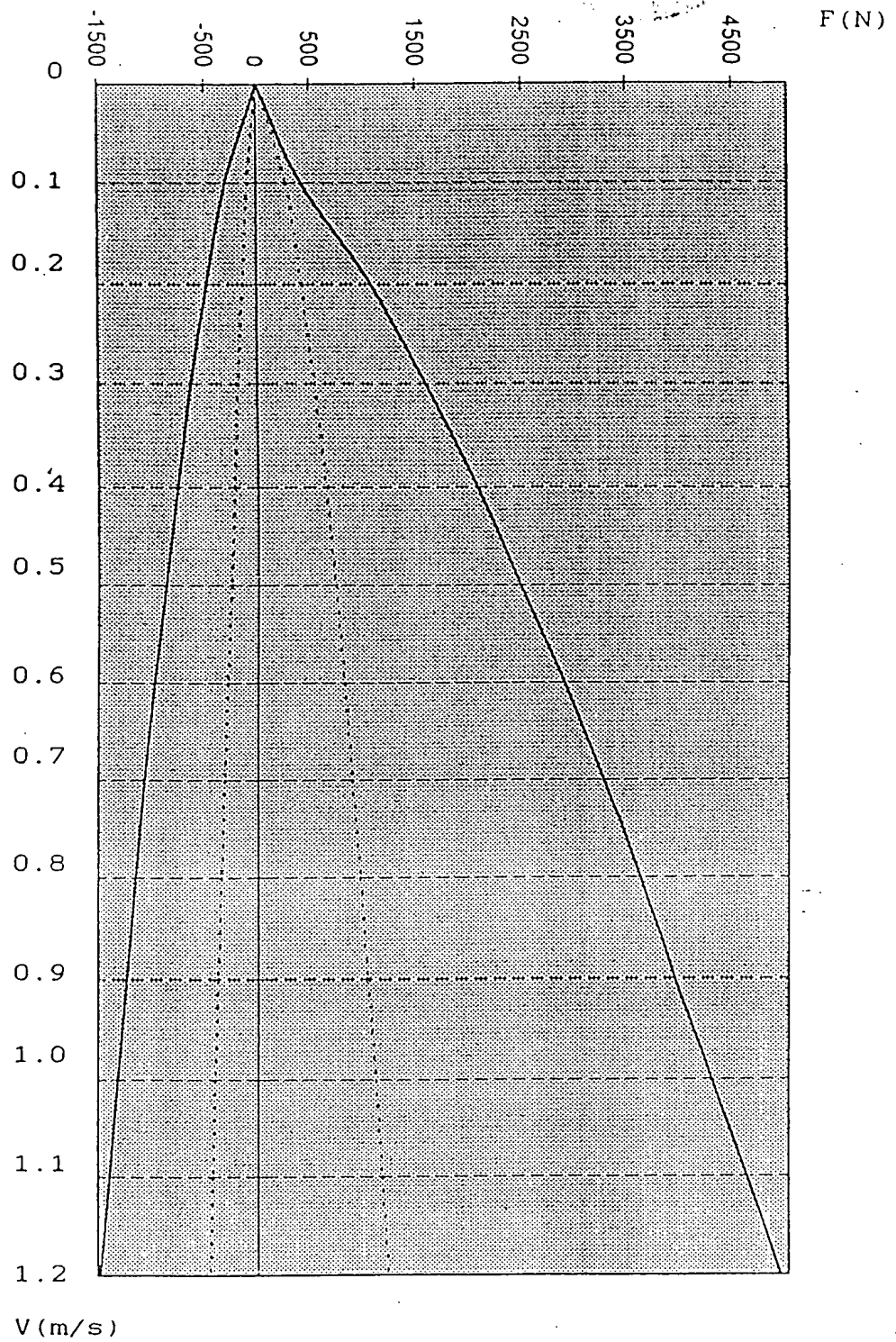


Fig. 11

U 013214-0

12/36

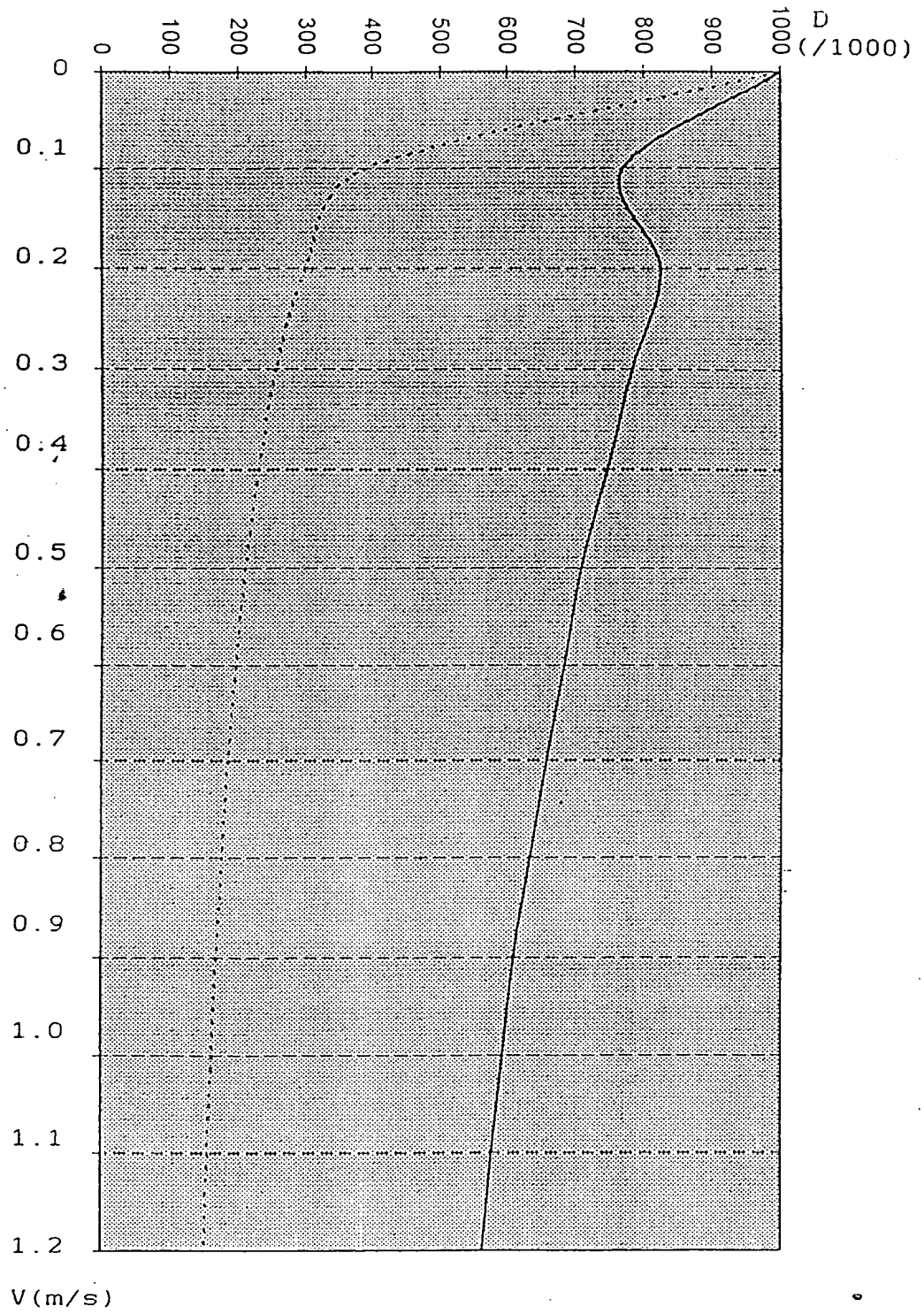


Fig. 12

U 013214-0

13/36

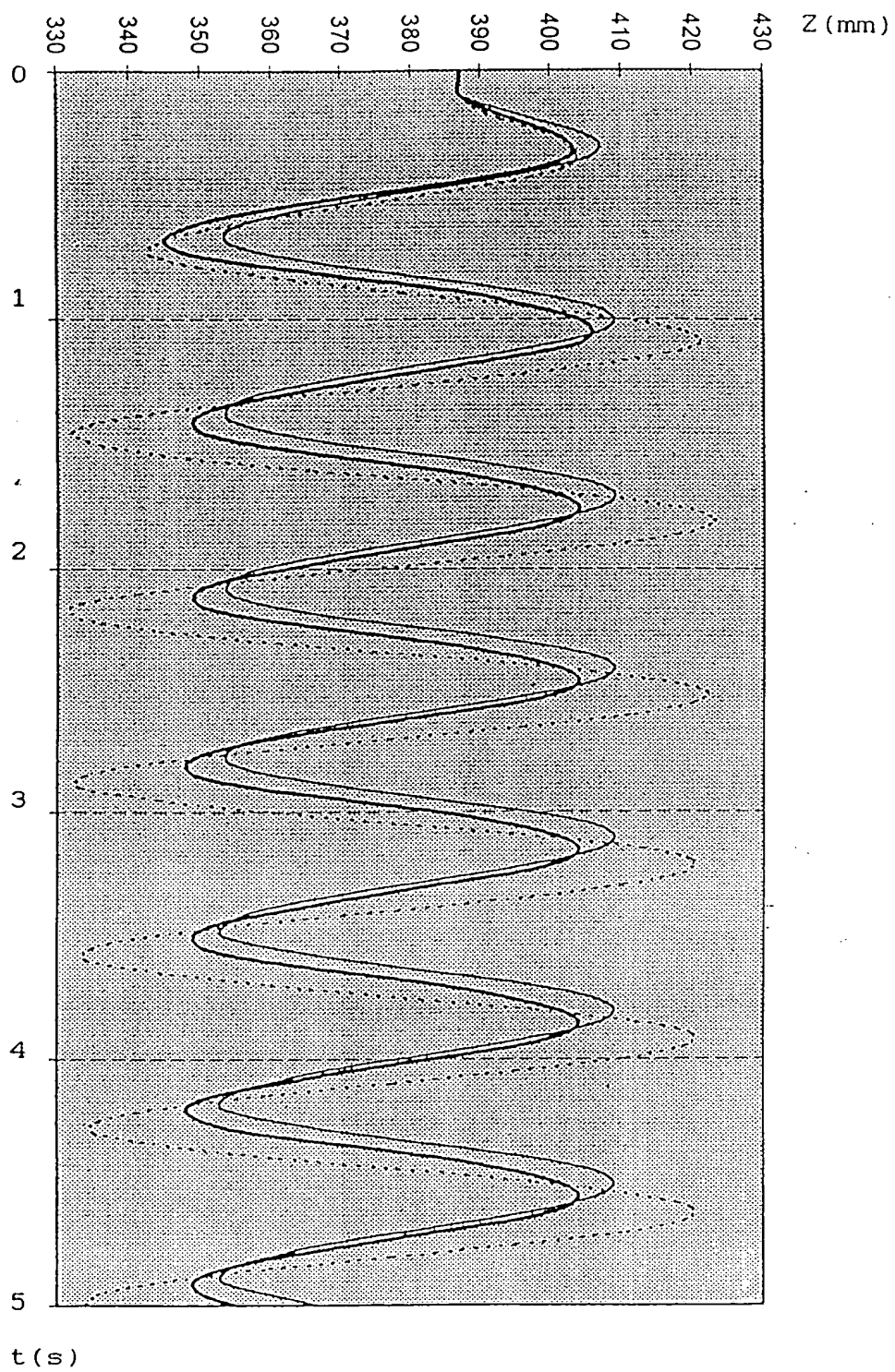


Fig. 13

U 013214-0

14/36

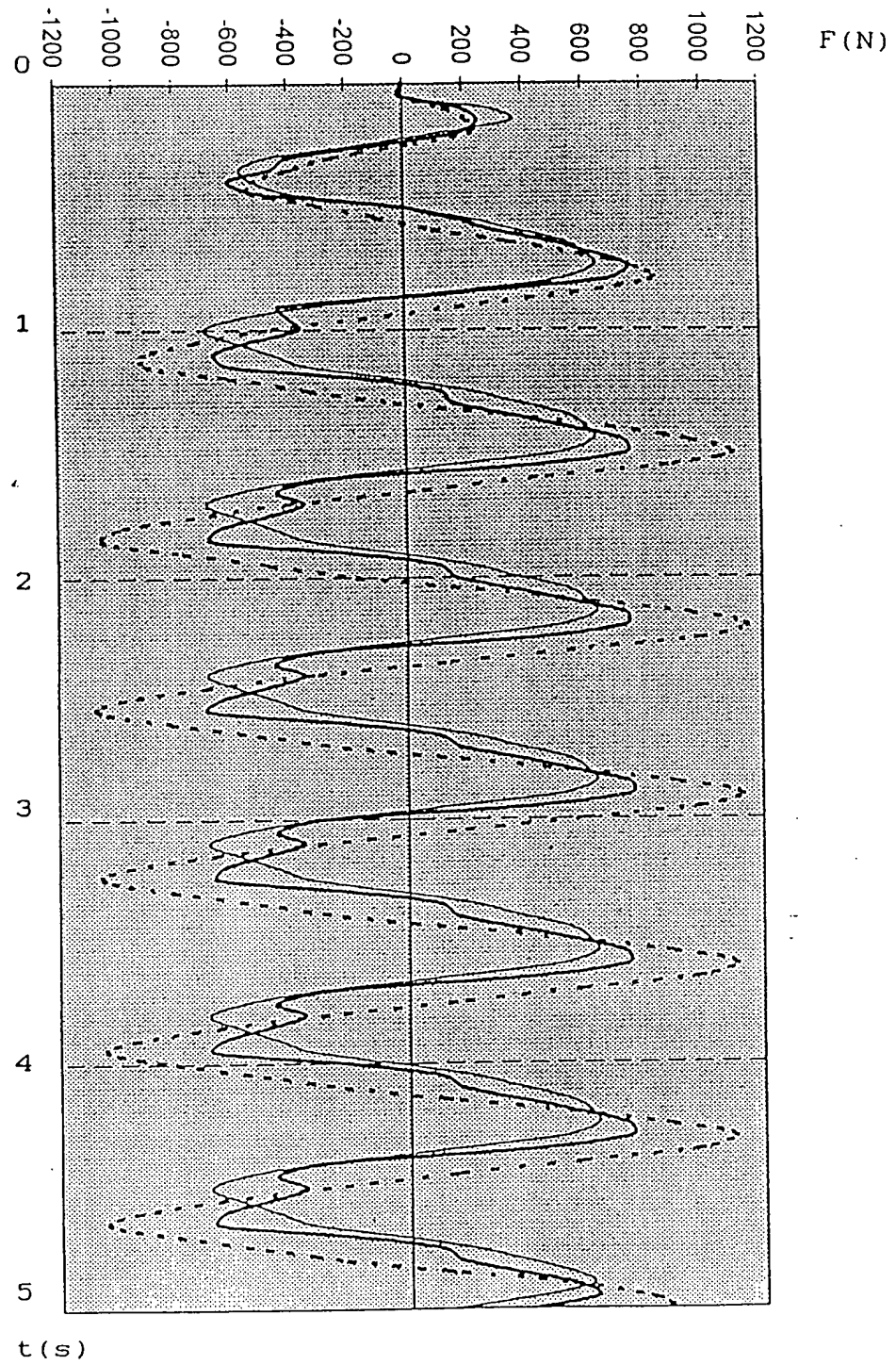


Fig. 14



U 013214-0

15 / 36

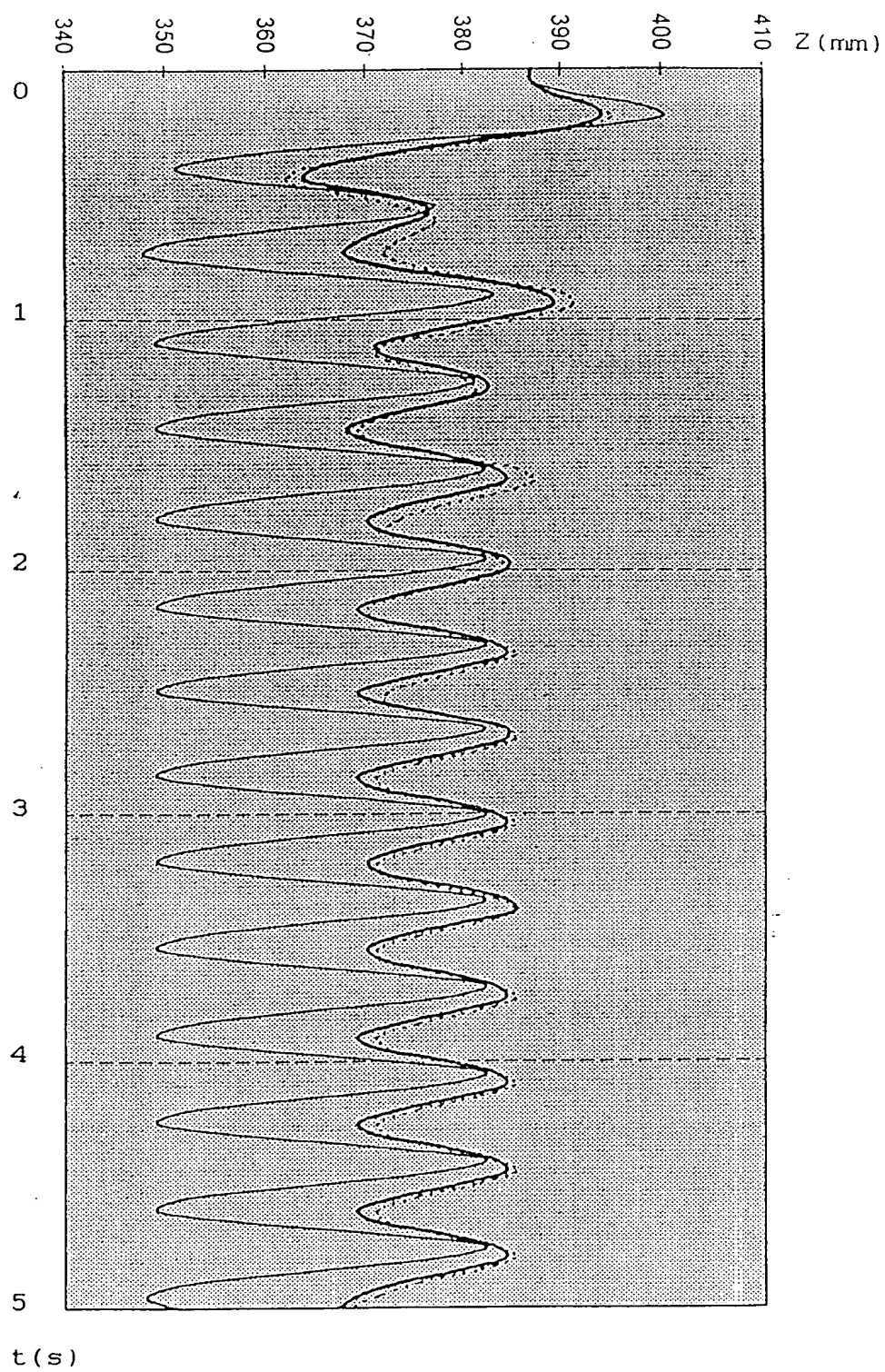


Fig. 15

U 013214-0

16/36

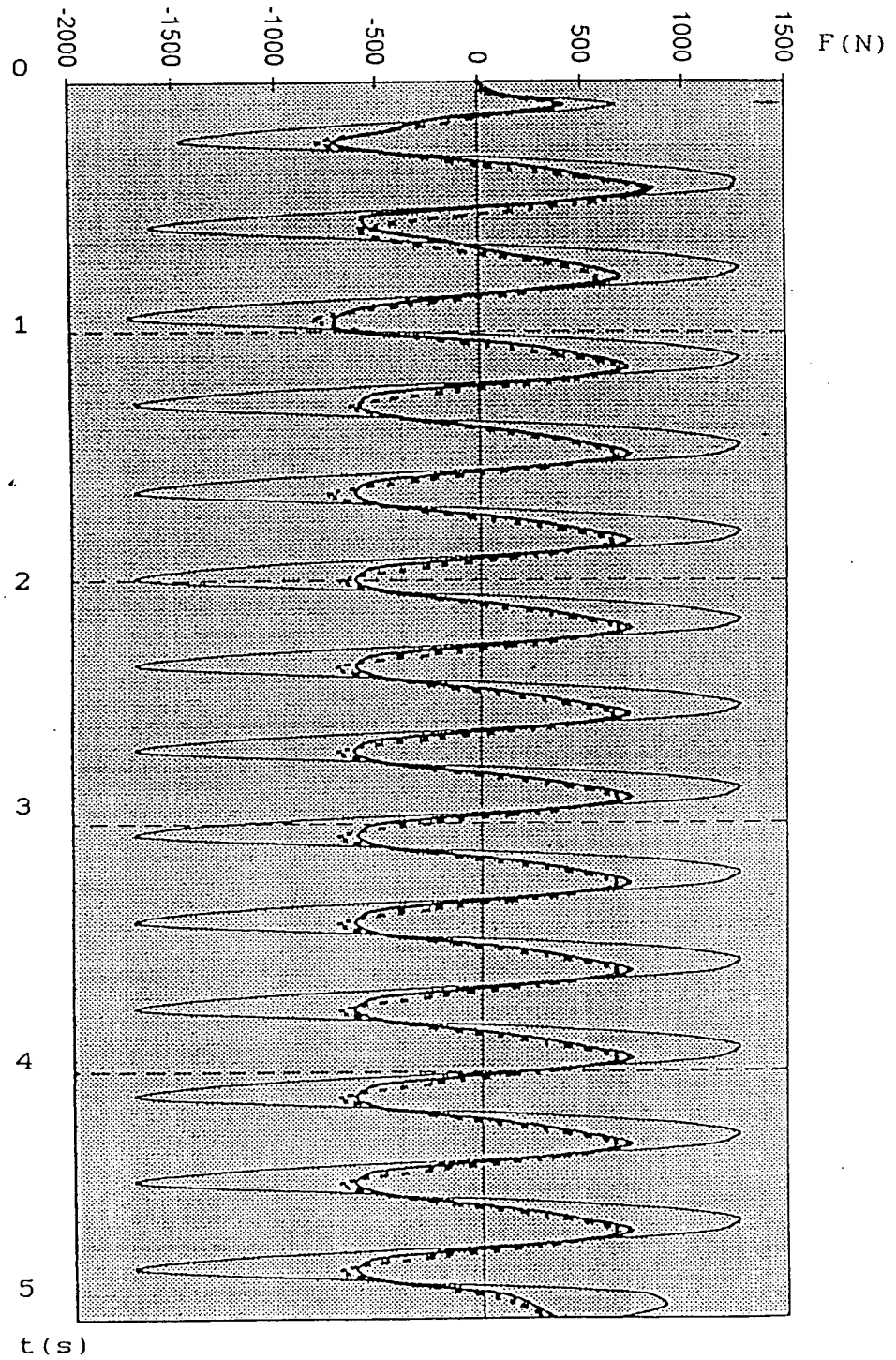


Fig. 16



U 013214-0

17/36

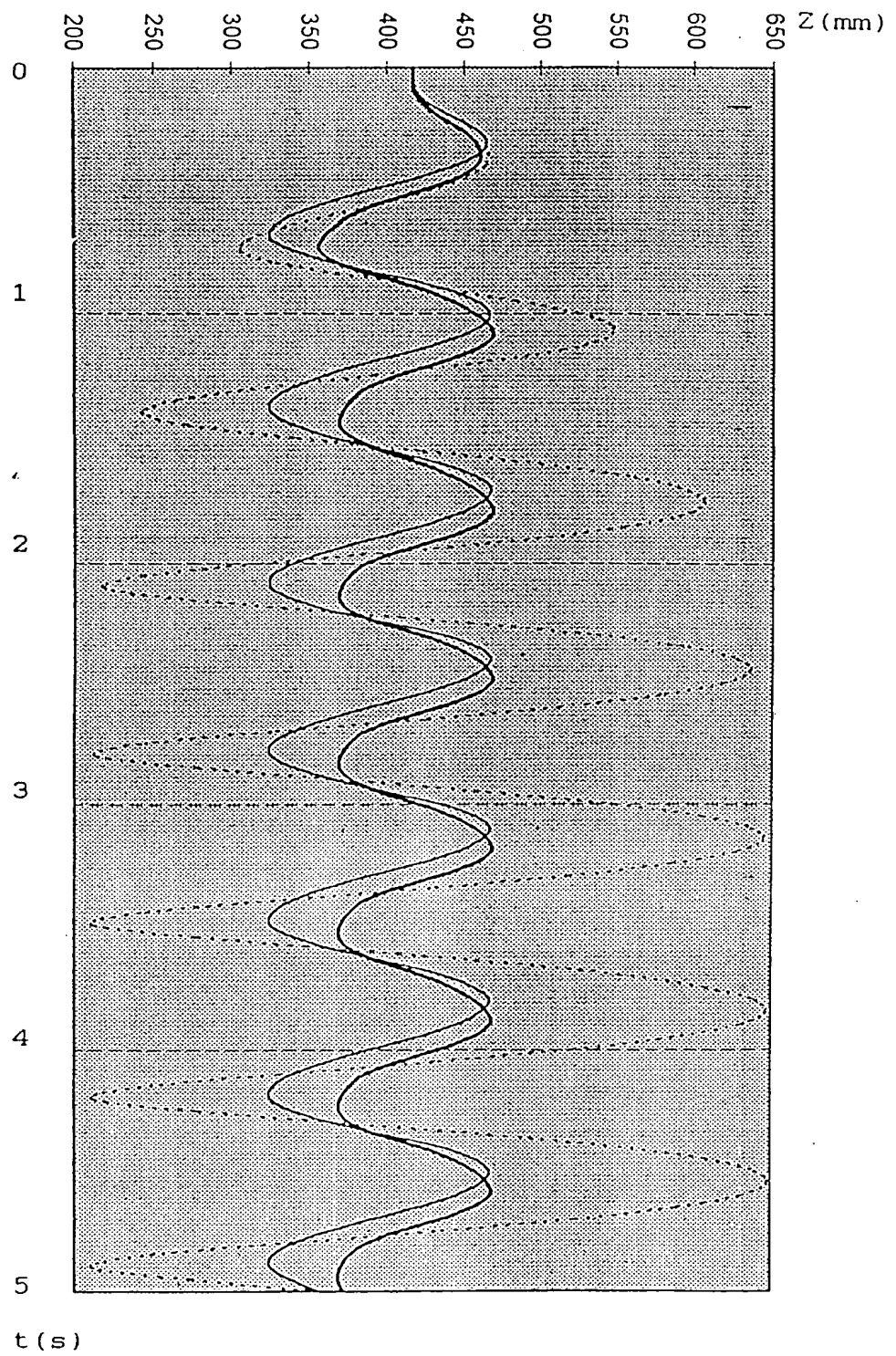


Fig. 17

U 013214-0

18/36

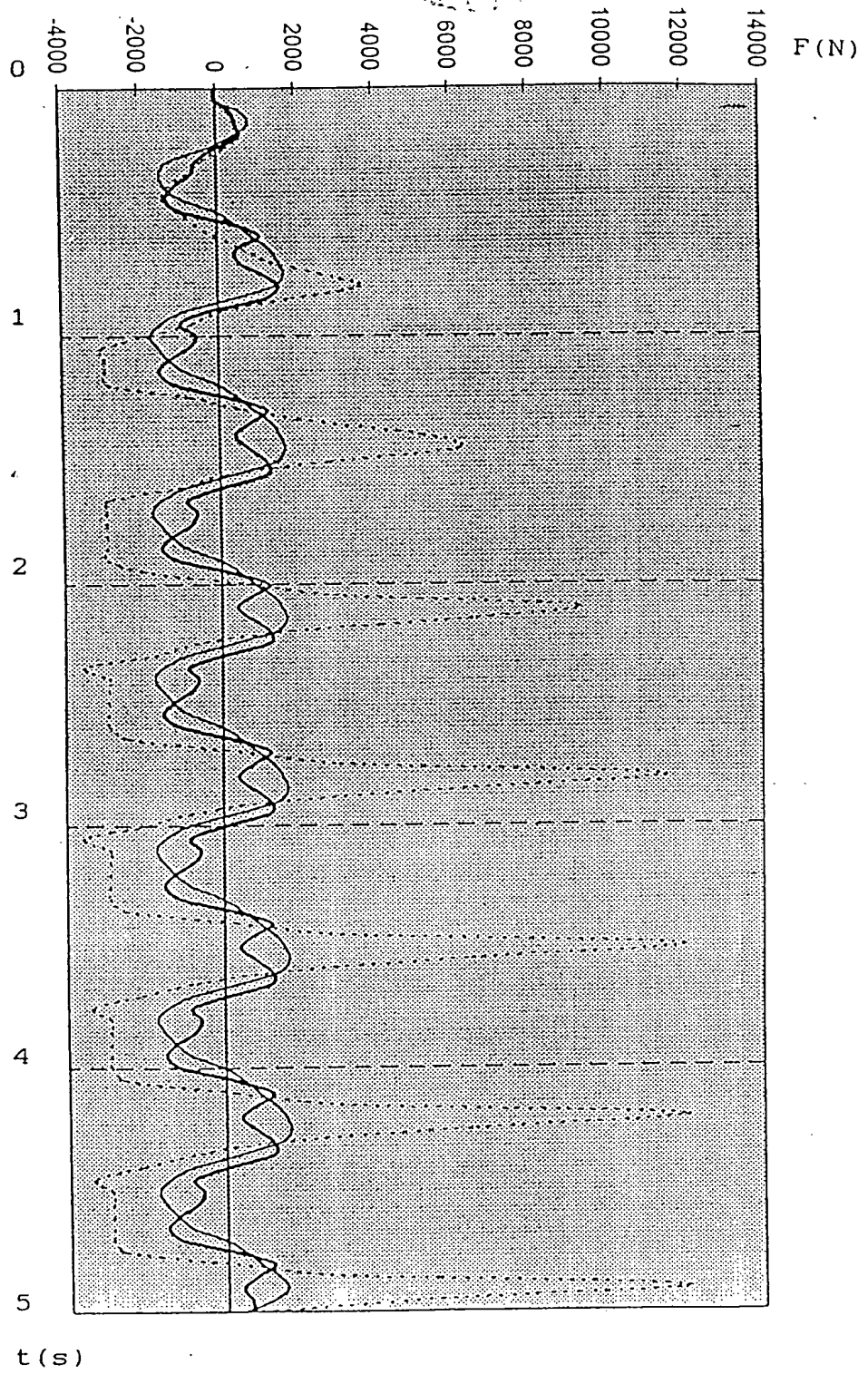


Fig. 18

U.013214-0

19/36

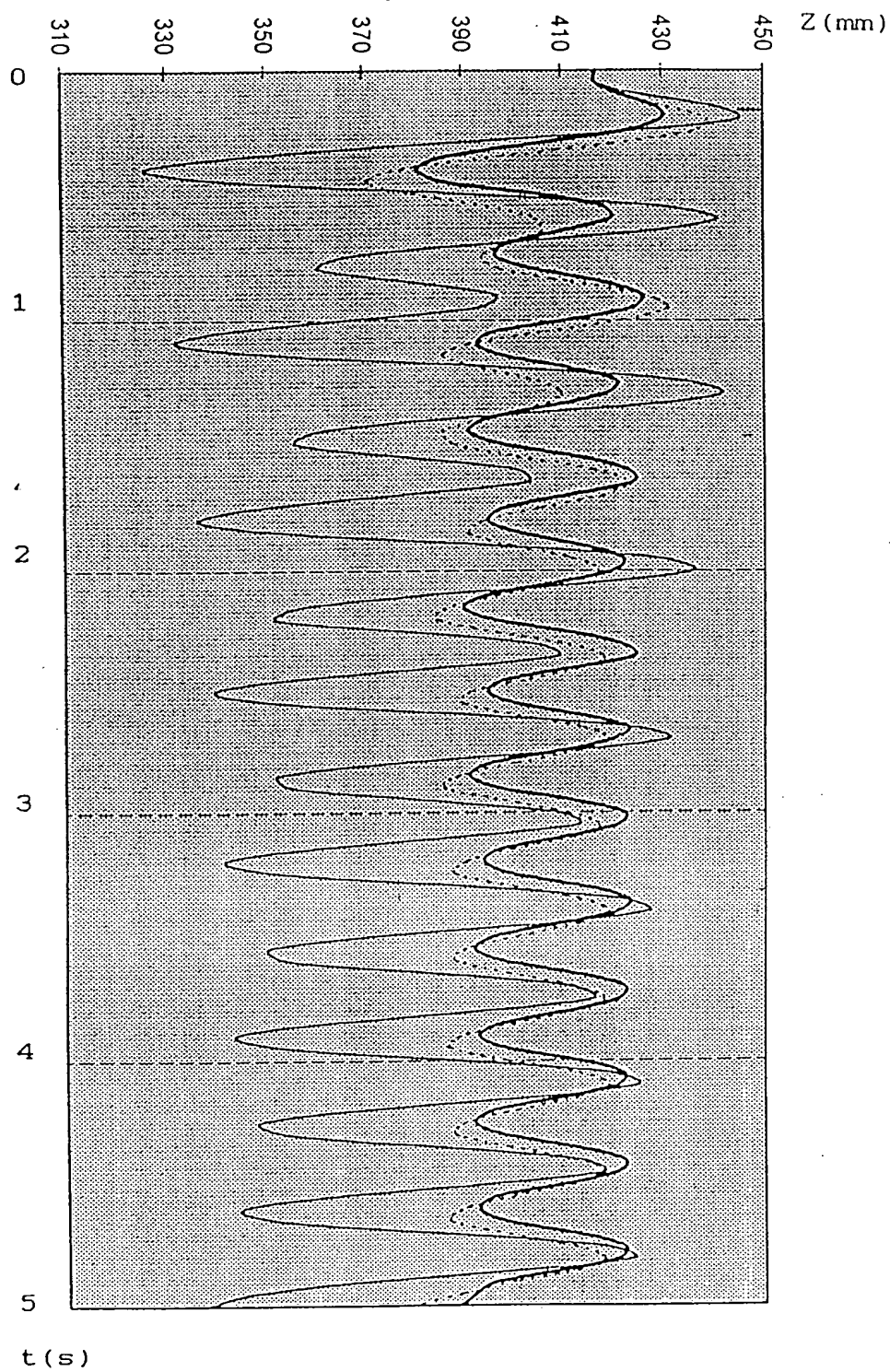


Fig. 19

U 013214-0

20/36

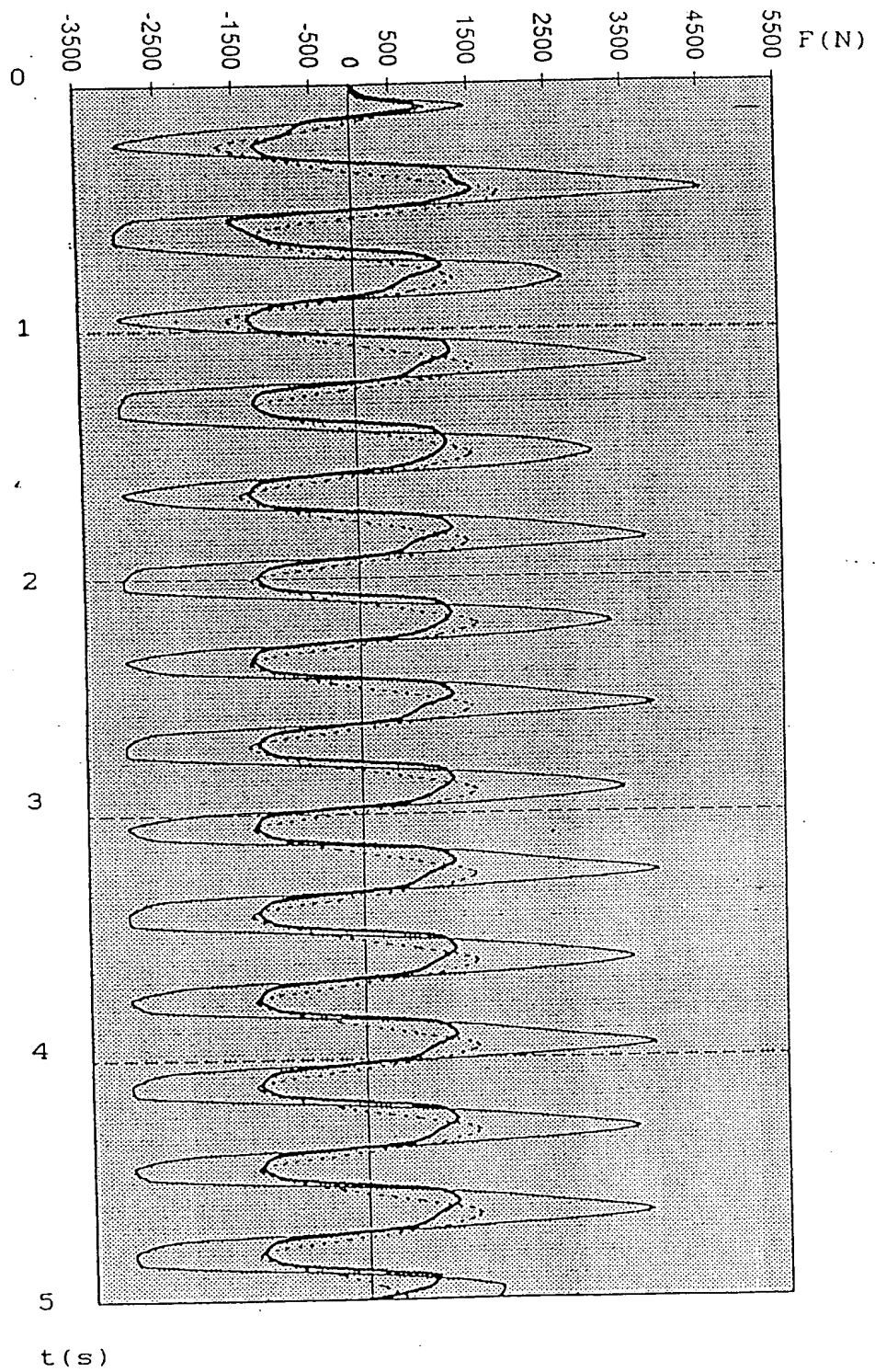


Fig. 20

U 013214-0

21 / 36

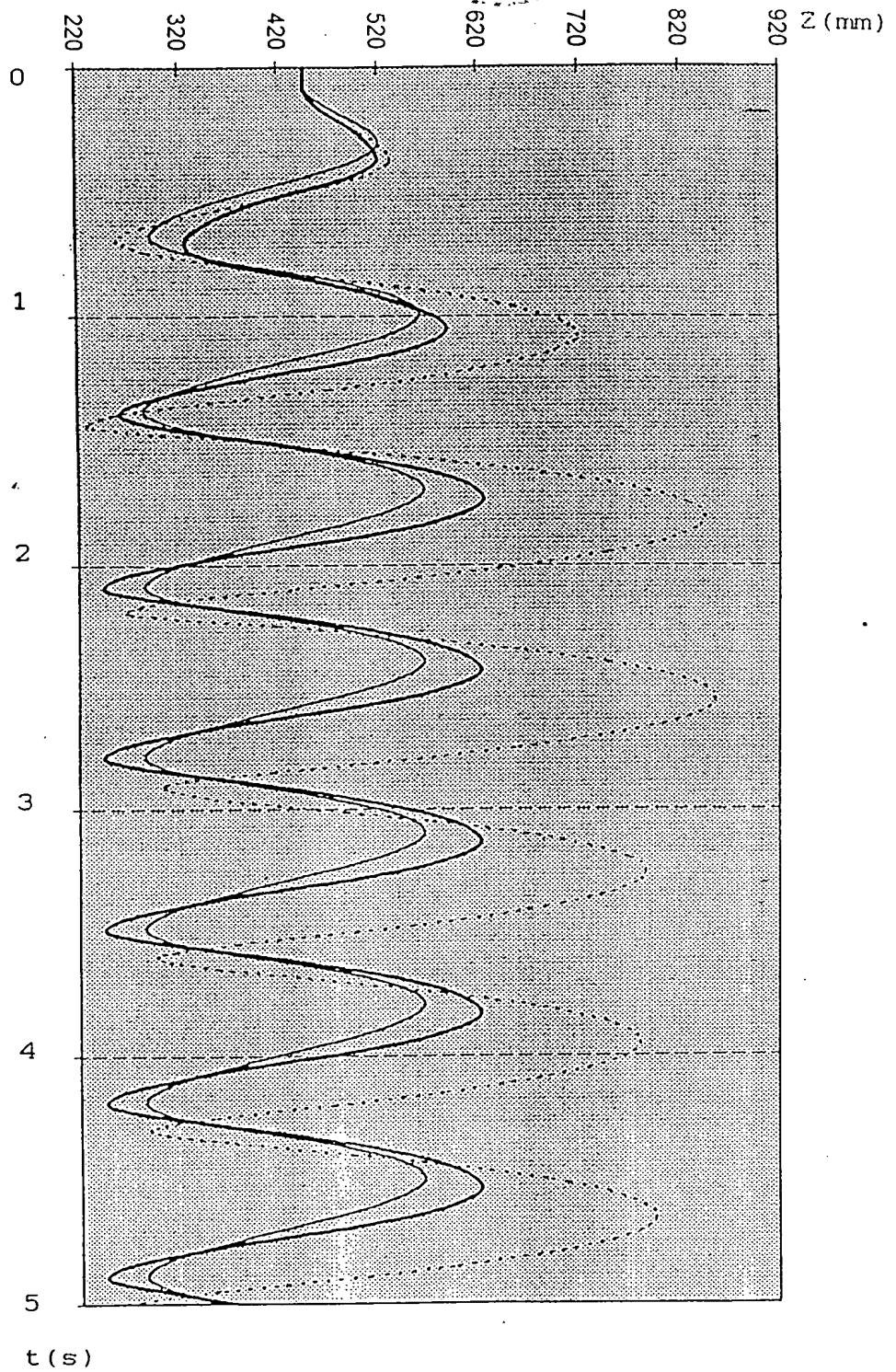


Fig. 21



U 013214-0

22/36

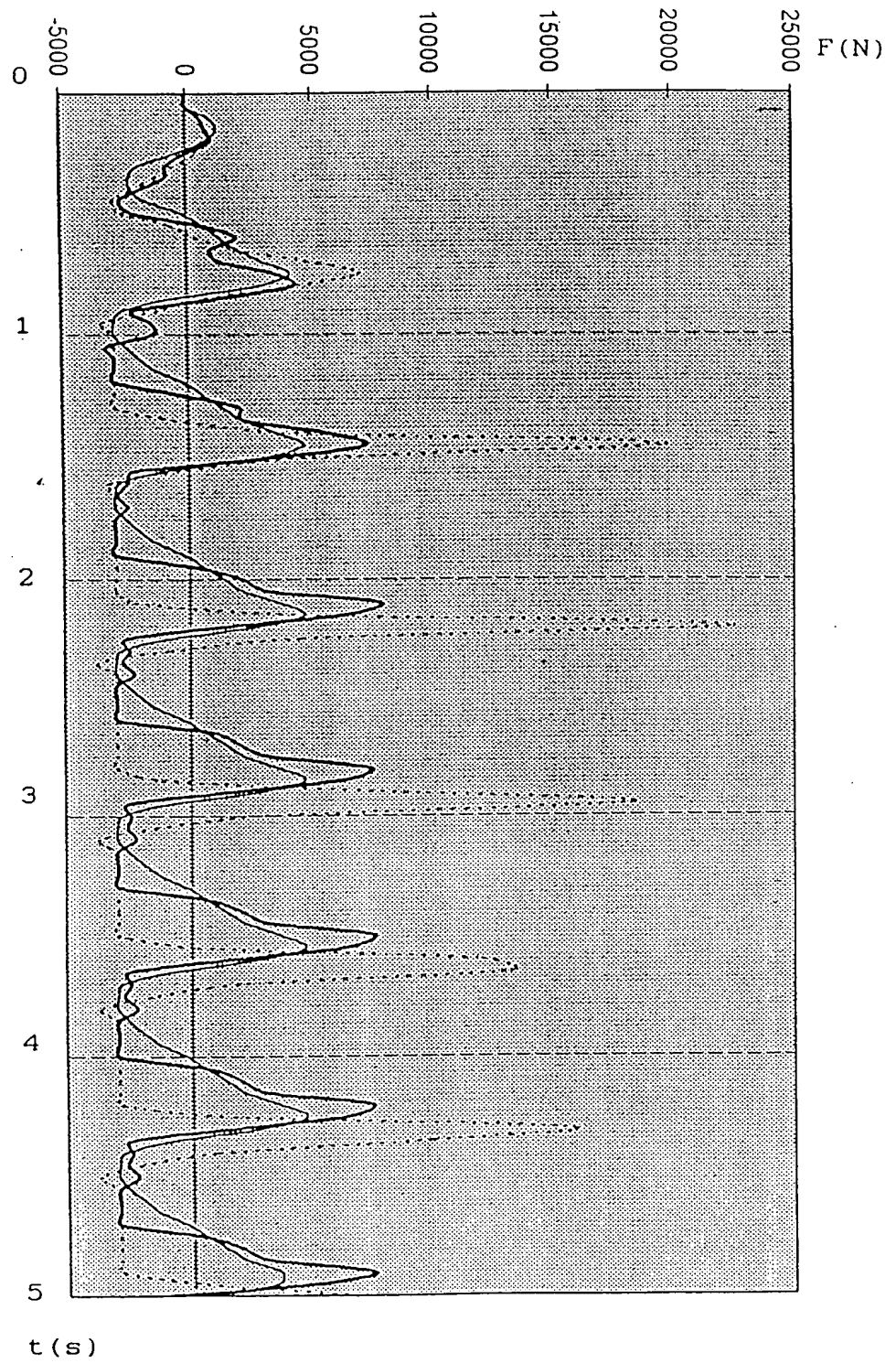


Fig. 22

U 013214-0

23/36

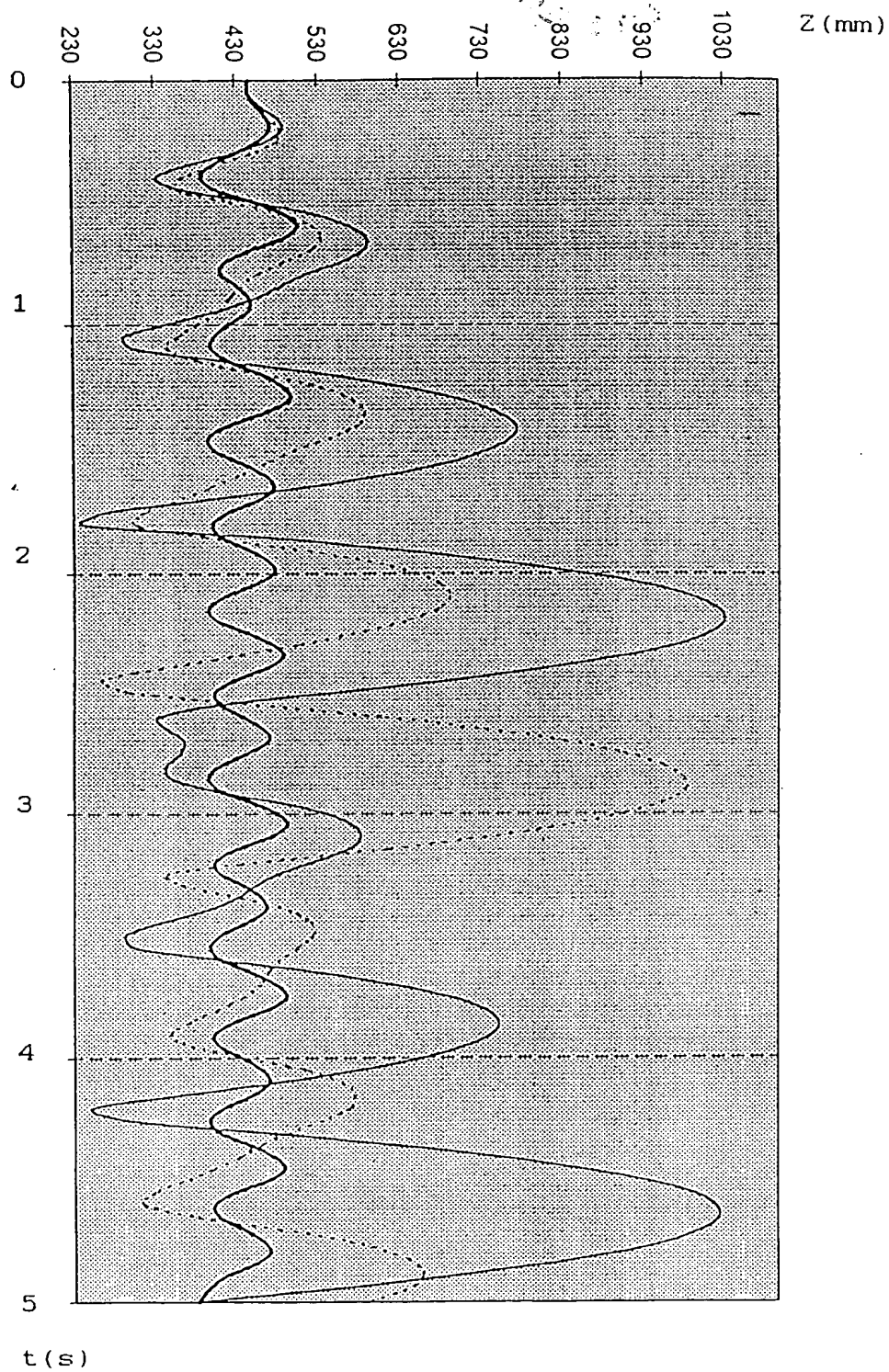


Fig. 23

U 013214-0

24/36

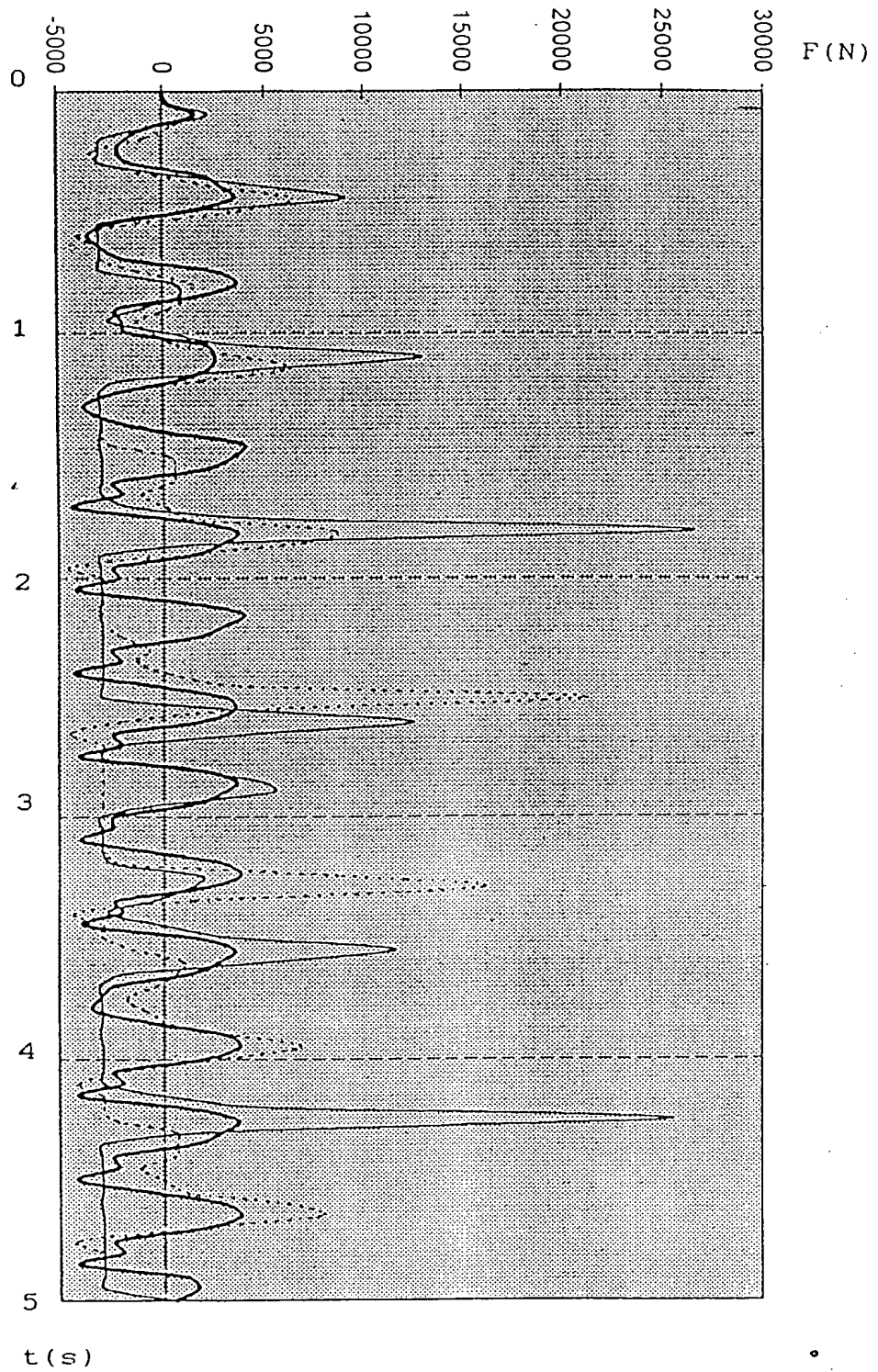


Fig. 24



U 013214-0

25 / 36

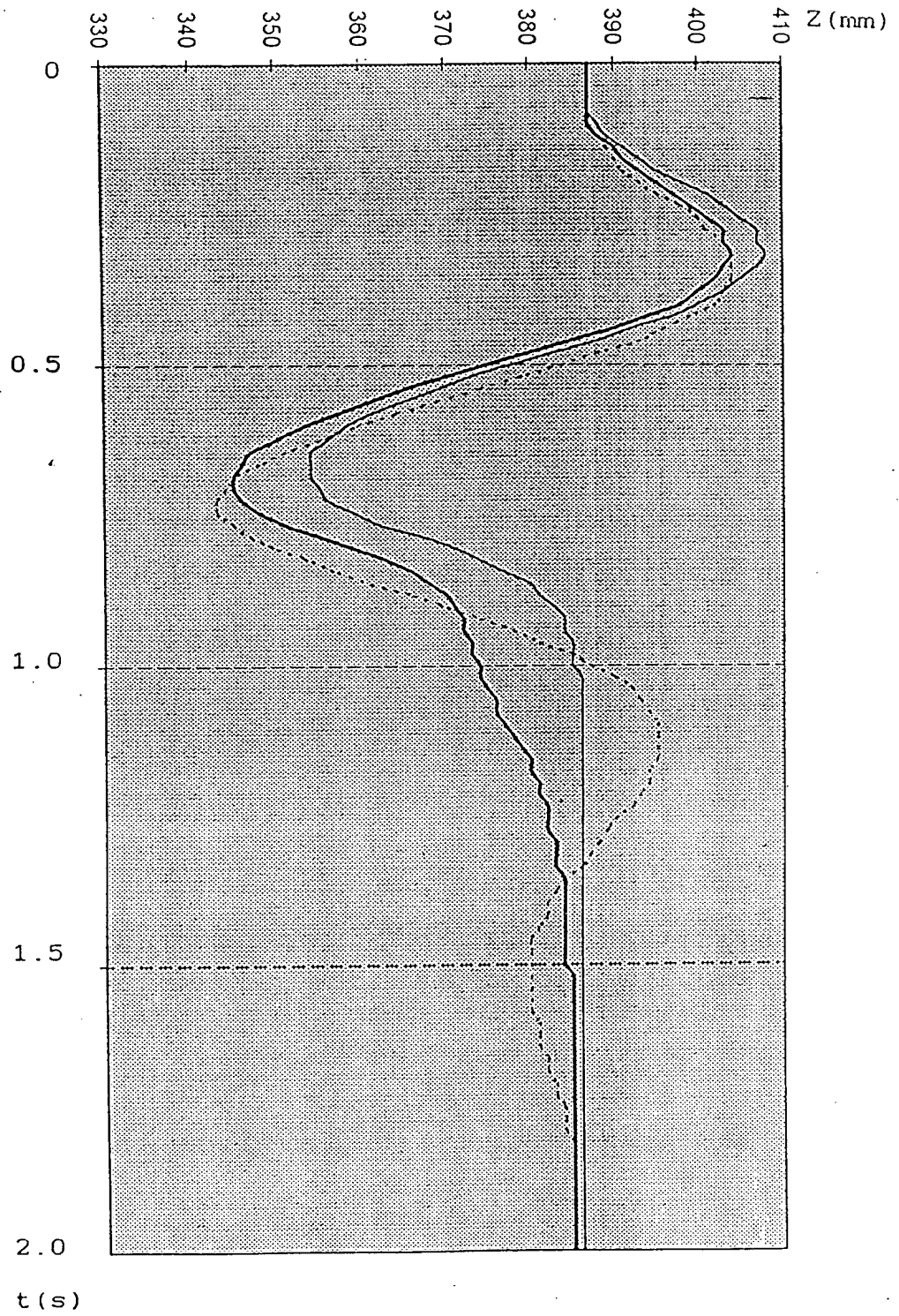


Fig. 25

U 013214-0

26 / 36

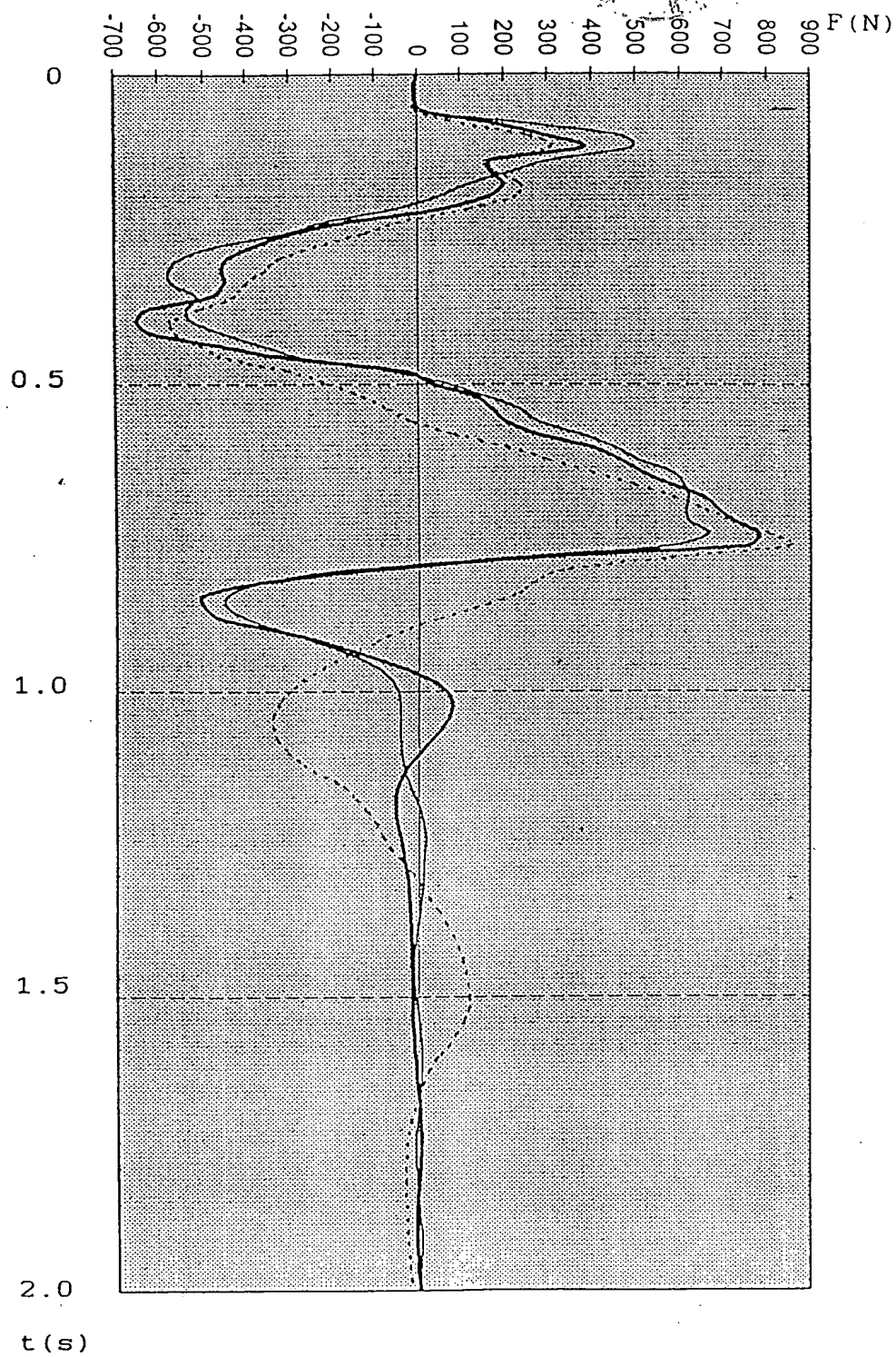


Fig. 26

U 013214-0

27/36

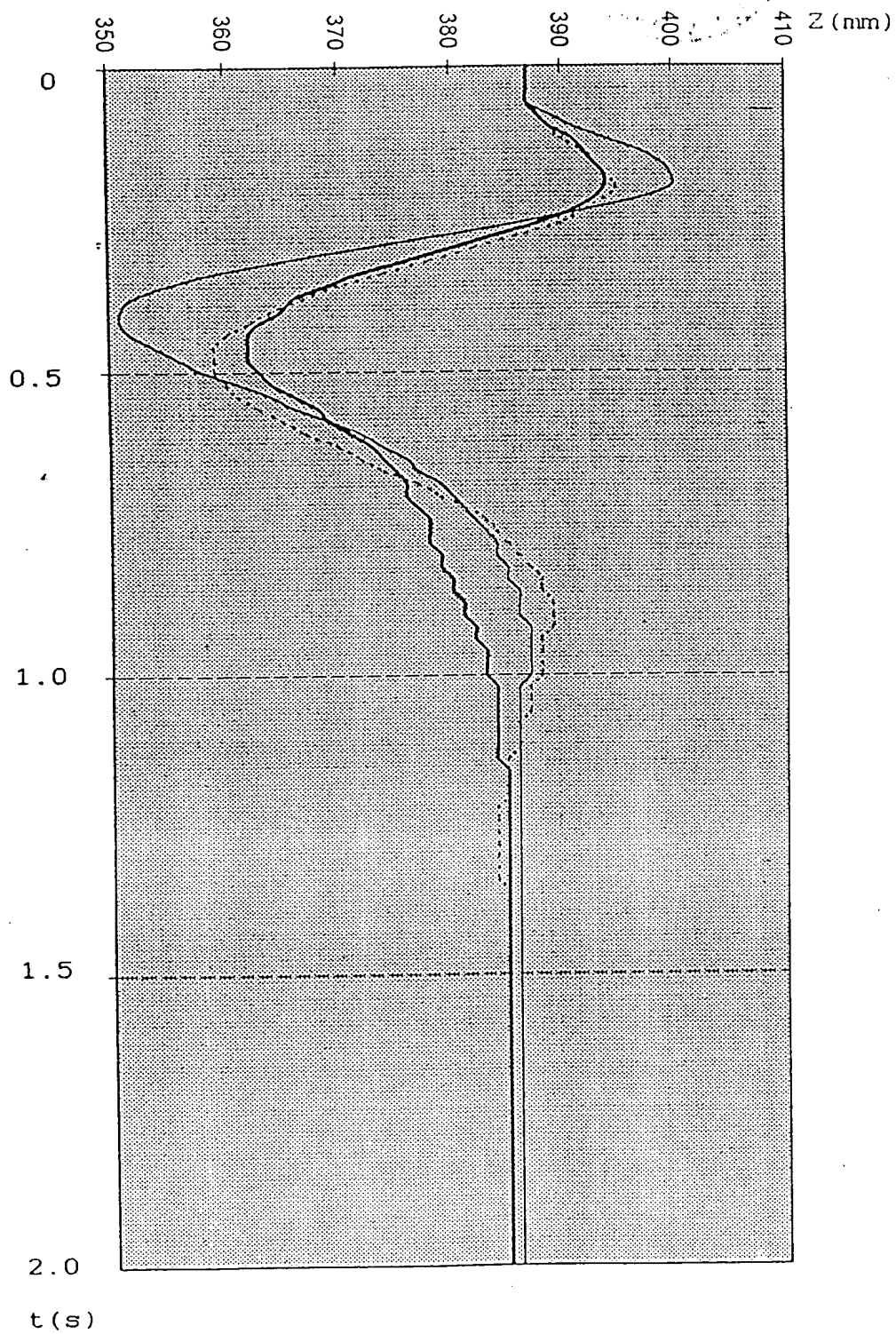


Fig. 27

U 013214-0

28/36

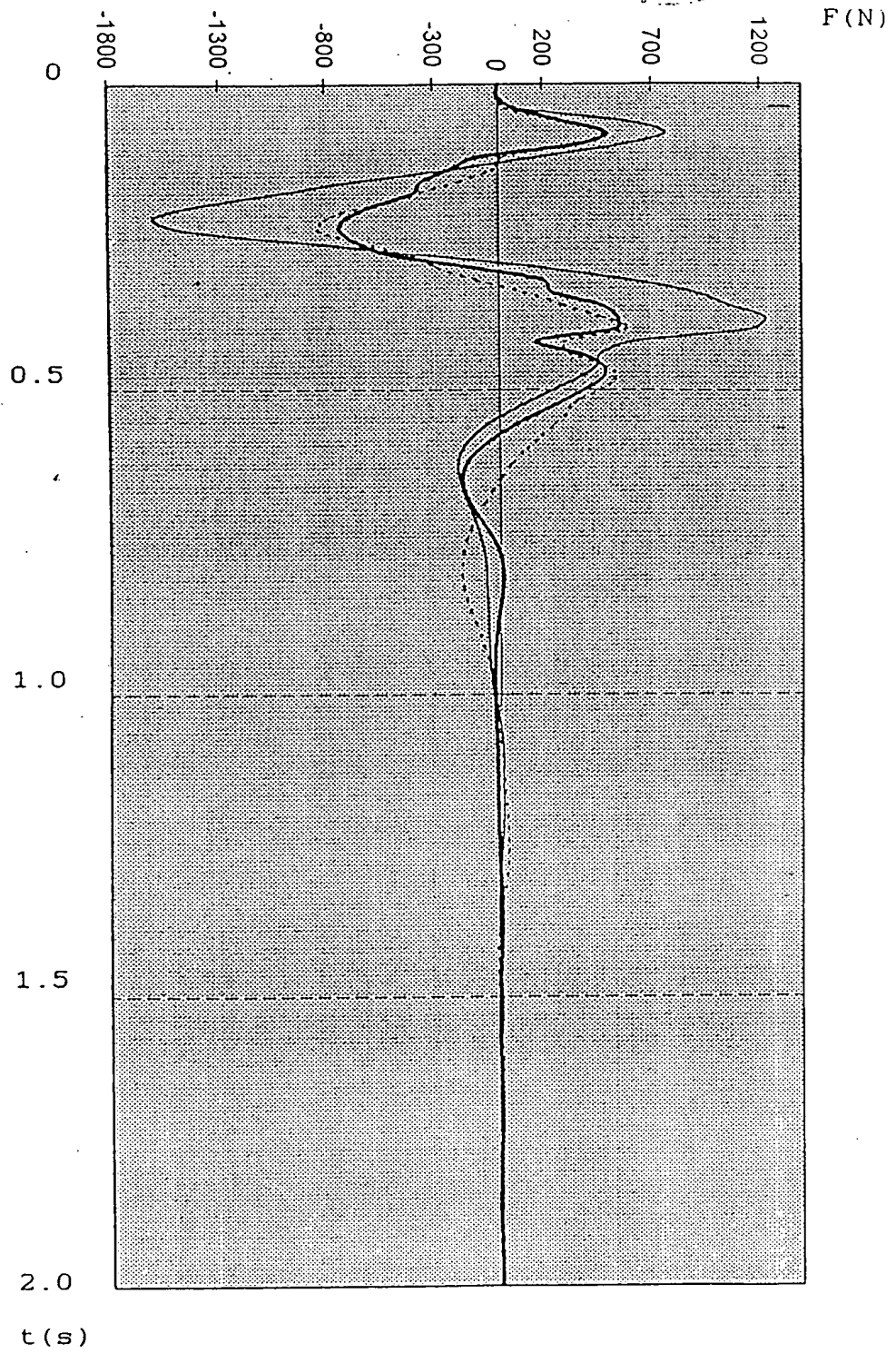


Fig. 28

U 013214-0

29/36

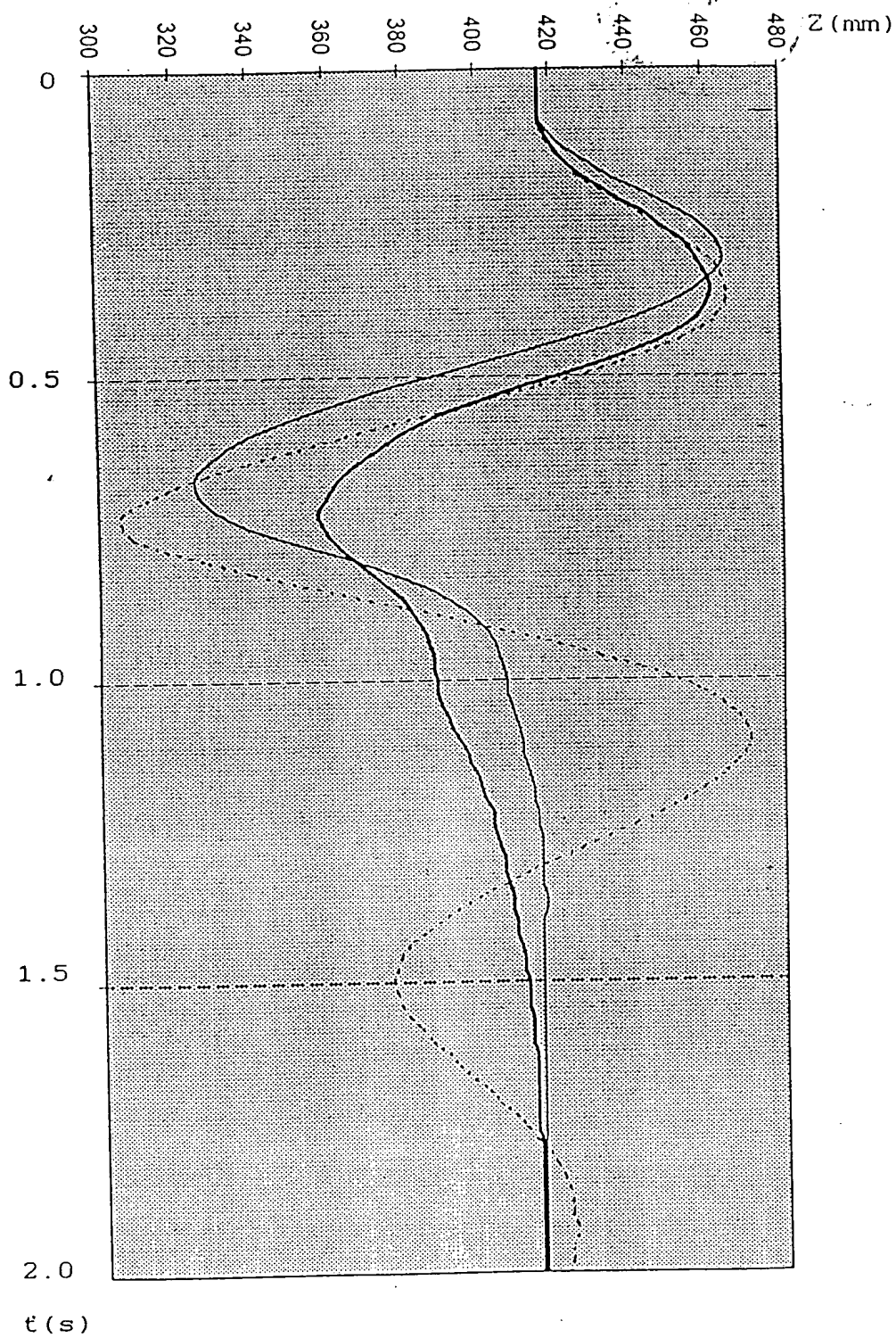


Fig. 29



U 013214-0

30/36

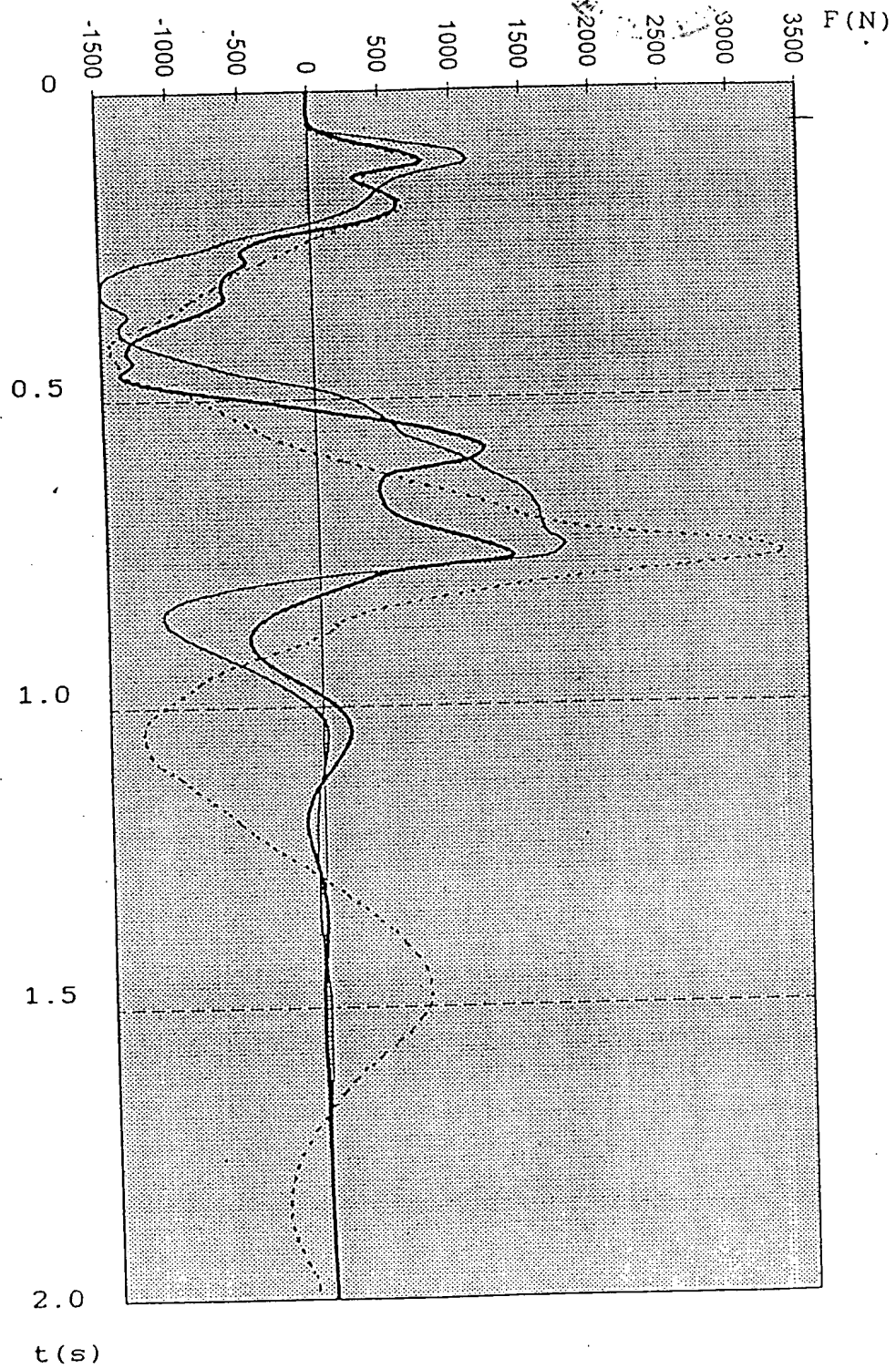


Fig. 30

U 013214-0

31 / 36

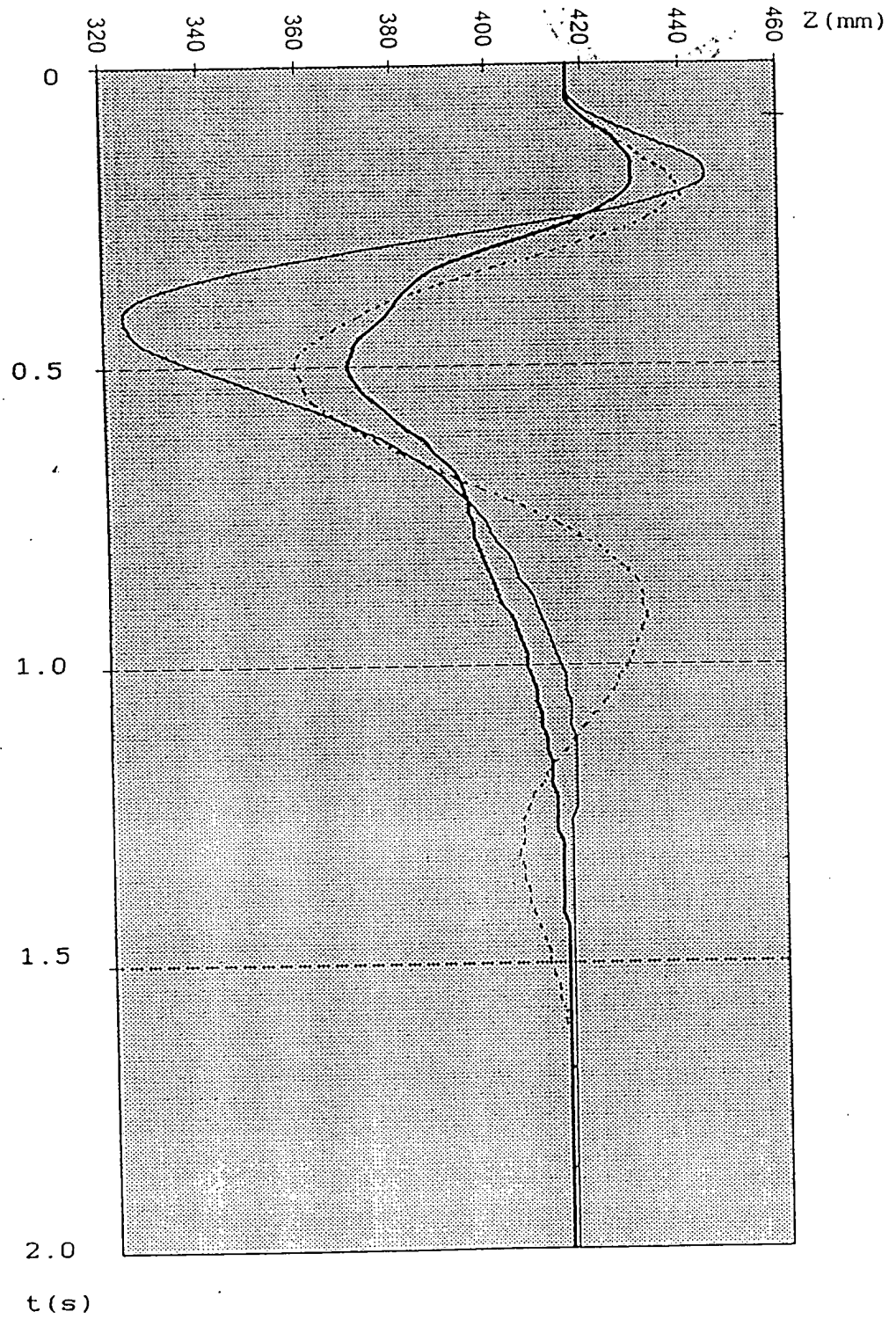


Fig. 31

U 013214-0

32/36

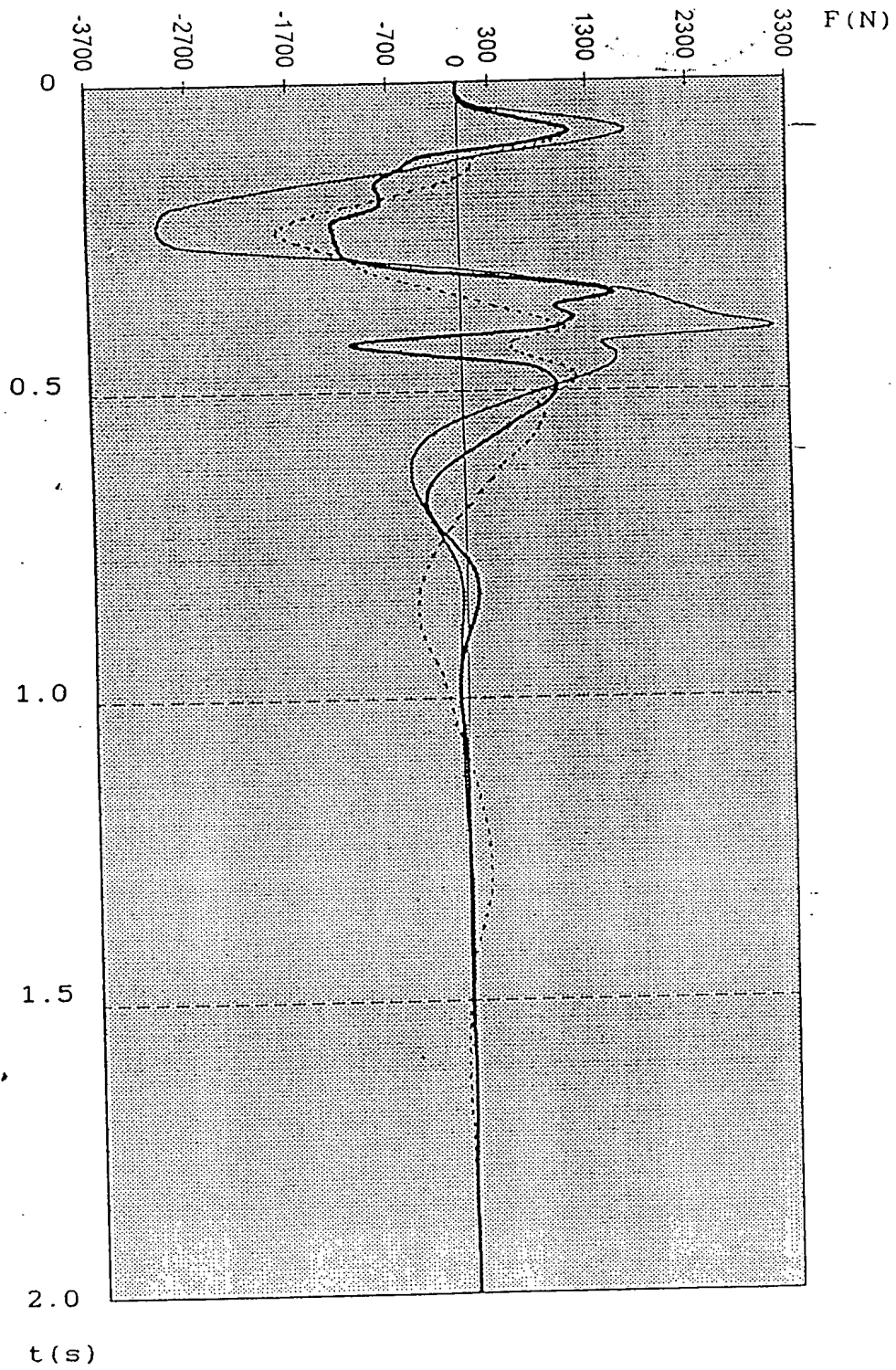


Fig. 32



U 013214-0

33/36

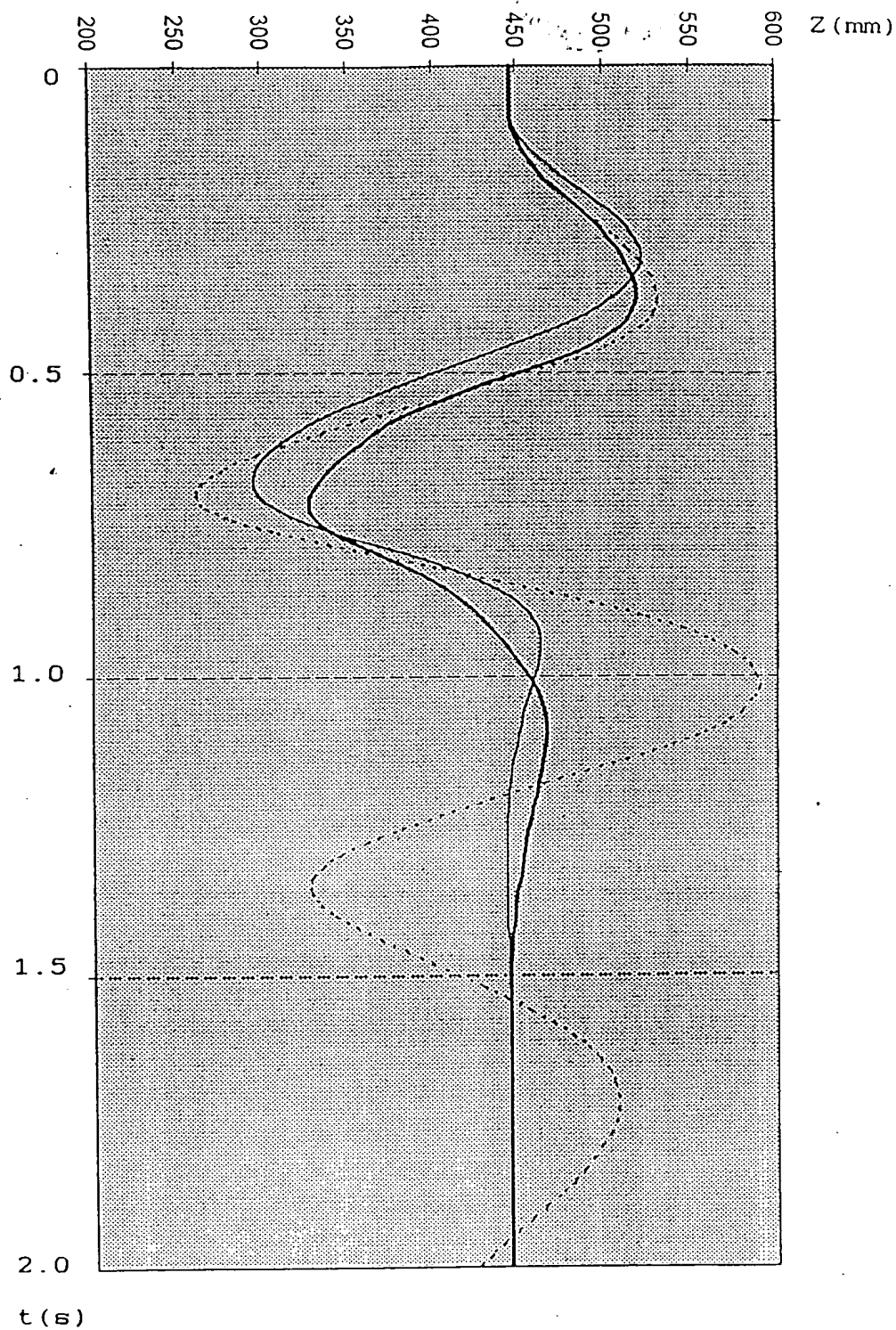


Fig. 33

U 013214-0

34/36

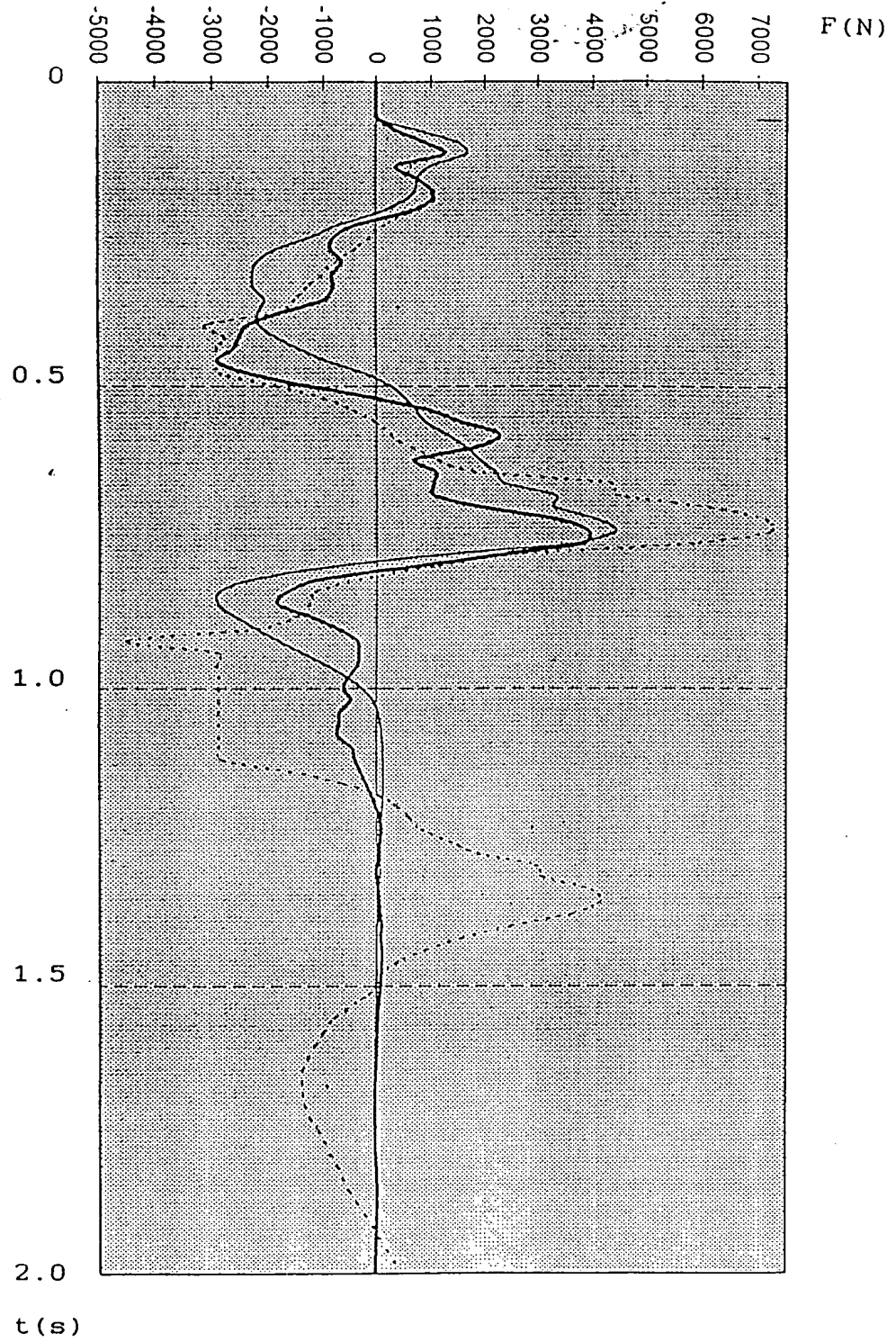


Fig. 34

U 013214-0

35 / 36

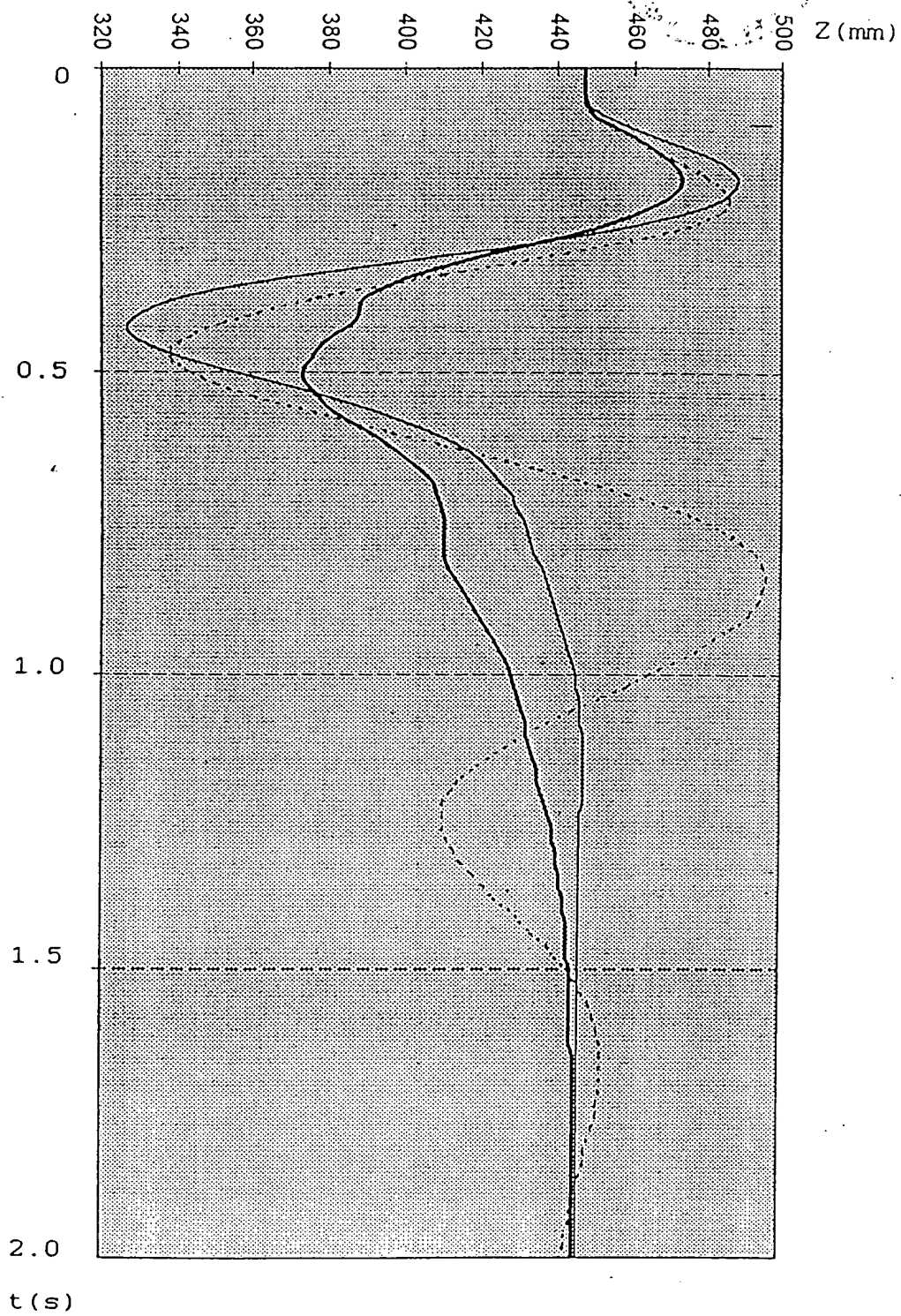


Fig. 35

U 013214-0

36/36

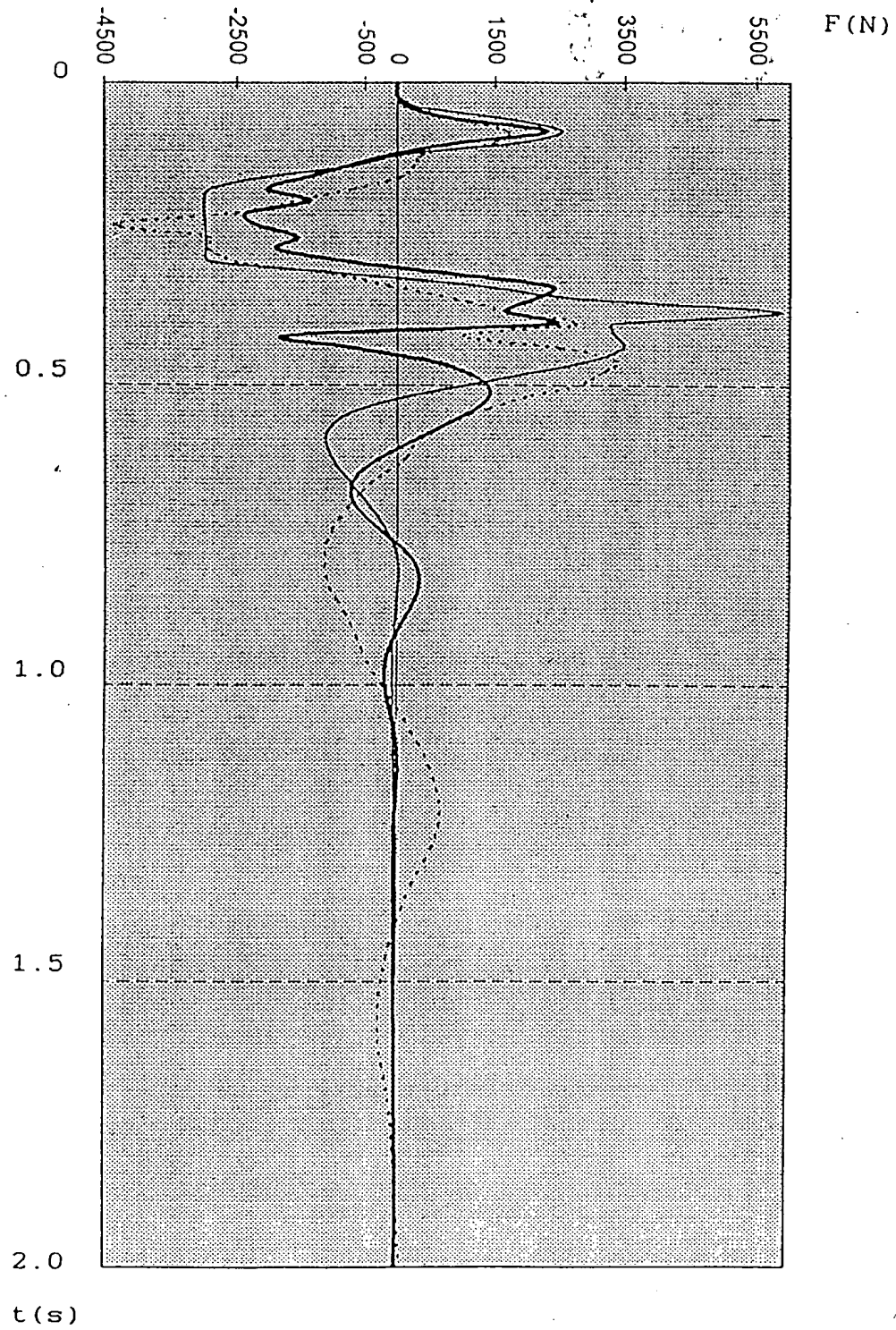


Fig. 36